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Submitted: 09/28/2010 at 13:09:33

File Number: 0004330222

FCC 603 Main Form

FCC Application for Assignments of Authorization and Transfers of Control: Wireless Telecommunications Bureau Public Safety and Homeland Security Bureau

Approved by OMB 3060 - 0800 See instructions for public burden estimate

General Information

1)	Application Purpose (Select only one) (AM)	
	AA - Assignment of Authorization AM - Amendment TC - Transfer of Control WD - Withdrawal EX - Request for Extension of Time (To Co	
2)	If this application is for an Amendment (AM) or Withdrawal (WD), enter the File Number of the pending or consented to application currently on file with the FCC.	File Number: 0004330222
3a)	Is this application for Assignment of Authorization or Transfer of Control part of a series of applications involving other wireless license(s) held by the licensee, affiliates of the licensee (e.g., parents, subsidiaries, or commonly-controlled entities), or third parties that are not included on this application and for which Commission approval or notification is required?	(N) <u>Y</u> es <u>N</u> o
3b)	If the answer to 3a is 'Y', provide the File Number of the lead application.	File Number:
3c)	Does this application for Assignment of Authorization or Transfer of Control involve the assignment or transfer of non-wireless licenses/authorizations for which Commission approval or notification is required?	(N) <u>Y</u> es <u>N</u> o
4)	Are attachments being filed with this application?	(Y) Y es <u>N</u> o
Fees	s and Waivers	
5a)	Is the applicant exempt from FCC application fees?	(N) <u>Y</u> es <u>N</u> o
	If 'Y', attach an exhibit justifying how the applicant is exempt from FCC application fees.	
5b)	Is a waiver/deferral of the FCC application fees being requested and the application fees are not being submitted in conjunction with this application?	(N) <u>Y</u> es <u>N</u> o
	If 'Y', attach a date-stamped copy of the request for waiver/deferral of the FCC application fees.	
6a)	Does this application include a request for waiver of the Commission's rules (other than a request for application fee waivers)?	(N) <u>Y</u> es <u>N</u> o
	If 'Y', attach an exhibit specifying the rule section(s) for which a waiver is being requested and including a justification for the waiver request.	
6b)	If 6a is 'Y', enter the number of rule sections involved.	Number of Rule Sections:

Additional Transaction Information

7) Has this application for Assignment of Authorization or Transfer of Control already occurred?	(N) <u>Y</u> es <u>N</u> o
8a) The Assignment of Authorization or Transfer of Control is:	(X) Voluntary () Involuntary
8b) If 8a is 'Involuntary', provide the date that the event occurred:	(MM/DD/YYYY)//
9a) Is this application a pro forma Assignment of Authorization or Transfer of Control?	(N) <u>Y</u> es <u>N</u> o
9b) If 9a is 'Y', is this a post notification that is being filed under the Commission's forbearance procedures pursuant to Section 1.948(c)(1) of the Commission's Rules?	() <u>Y</u> es <u>N</u> o
9c) If 9b is 'Y', provide the consummation date of the Assignment of Authorization or Transfer of Control.	(MM/DD/YYYY)//
10a) Does this application involve the partitioning and/or disaggregation of geographic-area licenses?	(Y) <u>Y</u> es <u>N</u> o
If 'Y', complete Schedule B and, if applicable, Schedule C.	
10b) If 10a is 'N', does this application involve the partial assignment of site-based licenses?	() <u>Y</u> es <u>N</u> o

11)	How will/has the Assignment of Authorizatio	n or Transfer of Control	be/been accomplished? Select One: (S)	
<u> </u>	Sale or other assignment of assets	C ourt order	Reorganization or liquidation	
	${f T}$ ransfer of stock or other ownership interest	s		
<u>(</u>	Other (voting trust agreement, management	contract, etc.):		
Desi	gnated Entity Information (If 12a, 12b o	r 12c is 'Y', Schedule A	is required to be completed.)	
12a)	Does this application for Assignment of Authoriginally awarded with bidding credits within		Control involve any licenses that were	(_N) <u>Y</u> es <u>N</u> o
12b)	Does this application for Assignment of Authoriginally subject to the Commission's insta		Control involve any licenses that were	(_N) <u>Y</u> es <u>N</u> o
12c)	Does this application for Assignment of Authoriginally granted pursuant to closed bidding			(_N) <u>Y</u> es <u>N</u> o
Com	petition-Related Information			
13)	Does this application for Assignment of Au be used for interconnected mobile voice an	d/or data services that we	ould, if assigned or transferred, create	(ү) <u>Y</u> es <u>N</u> o
	a geographic overlap with another license indirect interests (of 10 percent or more), ei could be used to provide interconnected m	ther as a licensee or spe	ctrum lessee/sublessee, and that also	
14a)	Does the Assignee/Transferee hold direct already has access to 10 MHz or more spe Specialized Mobile Radio (SMR) services geographic area?	ectrum in the Cellular Ra	diotelephone, broadband PCS, or	(Y) <u>Y</u> es <u>N</u> o
14b)	Would/does this application for Assignmen of entities providing service (using spectrum affected market(s)?			(N) <u>Y</u> es <u>N</u> o
Broa	dband Radio Service and Education	al Broadband Servic	e Information	
Diva	ubana Nadio dei vice and Educations	II Broadbarid Gervic	e illorination	
15a)	Will the requested facilities be used to prove	ride multichannel video į	programming?	() <u>Y</u> es <u>N</u> o
15b)	If 15a is 'Y', does the Assignee/Transfered Section 27.1202 of the Commission's Rule located within the geographic area of the r	s) in a cable television s		() <u>Y</u> es <u>N</u> o
	If 'Y', provide an exhibit explaining how the Commission's Rules or justifying a waiver requested, 6a must be answered 'Y'.			
16)	Does the Assignee/Transferee comply with 27.1203 of the Commission's Rules?	the programming requi	rements contained in Section	() <u>Y</u> es <u>N</u> o
	If 'N', provide an exhibit explaining how the Commission's Rules or justifying a waiver or equested, 6a must be answered 'Y'.			

Assignor/Licensee Information 17) Assignor/Licensee is a(n): (Select One) ☐ Individual Unincorporated Association Trust Government Entity Corporation Limited Liability Company General Partnership K Limited Partnership Limited Liability Partnership Consortium Other: 18) FCC Registration Number (FRN):0002316545 19) First Name (if individual): MI: Last Name: Suffix: 20) Legal Entity Name (if not an individual): WirelessCo, L.P. 21) Attention To: Robin J. Cohen And 2001 Edmund Halley Drive 22) P.O. Box: 23) Street Address: 24) City: Reston 25) State: VA 26) Zip Code:20191 28) Fax Number: (703)433-4142 27) Telephone Number: (703)433-4000 29) E-Mail Address: 30) Demographics of Assignor/Licensee (Optional): Race: Ethnicity: Gender: American Indian or Alaska Native Hispanic or Latino ☐ Male ☐ Asian ☐ Not Hispanic or Latino Female ☐ Black or African-American Native Hawaiian or Other Pacific Islander ☐ White Assignor/Licensee Contact Representative 31) First Name: MI: Last Name: Suffix: 32) Company Name: Sprint Nextel Corporation 33) Attention To: Robin J. Cohen 34) P.O. Box: And 35) Street Address: 2001 Edmund Halley Drive 37) State: VA 36) City: Reston 38) Zip Code: 20191 40) Fax Number: (703)433-4142 39) Telephone Number: (703)433-4000 41) E-Mail Address:

Transferor Information (for Transfers of Control only)

42) Transferor is a(n): (Select One)							
☐ Individual ☐ Unincorporated Association ☐	Trust	Gove	ernment E	intity Corpo	ration [Limited Liabilit	y Company
General Partnership Limited Partnership Limited Liability Partnership Consortium							
Other:							
43) FCC Registration Number (FRN):							
44) First Name (if individual):	MI:		Last Na	ame:			Suffix:
45) Legal Entity Name (if not an individual):							
46) Attention To:							
	And /Or	48) Street A	Address:				
49) City:				50) State:		51) Zip Code:	
52) Telephone Number:			53) Fax	Number:			
54) E-Mail Address:							
55) Demographics of Transferor (Optional):							
Race: American Indian or Alaska Native		icity: ispanic or Lat	ino			der: Male	
Asian		ot Hispanic or				emale	
☐ Black or African-American							
☐ Native Hawaiian or Other Pacific Islander							
White							
Transferor Contact Representative							
56) First Name:	MI:		Last Na	ame:			Suffix:
57) Company Name:			•				
58) Attention To:							
59) P.O. Box: And /Or 60) Street Address:							
61) City: 62) State: 63) Zip Code:							
64) Telephone Number: 65) Fax Number:							
66) E-Mail Address:							

Assignee/Transferee Information										
67) Assignee/Transferee is a(n): (Select One) Individual Unincorporated Association	Trust	☐ Gove	ernment E	ntity \ Corpora	ation [>	Limited Liabilit	ty Company			
	_			, L. '	Ŀ	2	, , ,			
General Partnership Limited Partnership		imited Liability	y Partners	hip Consort	tium					
Other:			_							
68) FCC Registration Number (FRN): 0003291192										
69) First Name (if individual): MI: Last Name: Suffix:										
70) Legal Entity Name (if not an individual): New Cingu	ılar Wi	reless PCS, L	LC							
71) Attention To: FCC Group										
72) Real Party in Interest FCC Registration Number (FR	RN): (0016982233								
73) Name of Real Party in Interest: AT&T Mobility II LI	LC									
	And /Or	75) Street A	Address:	5601 Legacy Drive,	MS: A-	3				
76) City: Plano				77) State: TX		78) Zip Code: 75	5024			
79) Telephone Number: (469)229-7471			80) Fax	Number: (469)229	-7297					
81) E-Mail Address: LG5201@att.com										
82) Demographics of Assignee/Transferee (Opti	ional)									
Race: American Indian or Alaska Native	Ethn	icity: ispanic or Lat	ino		Gend	der: ale				
Asian		ot Hispanic o				emale				
☐ Black or African-American										
Native Hawaiian or Other Pacific Islander										
White										
Assignee/Transferee Contact Representative (if	other	than Assign	nee/Trans	sferee)						
83) First Name: Michael	M	l: P	Last Na	me: Goggin			Suffix:			
84) Company Name: AT&T Mobility LLC										
85) Attention To:										
,	And /Or	87) Street A	Address:	1120 20th Street, N	W, Suite	e 1000	A			
88) City: Washington				89) State: DC		90) Zip Code: 2	20036			
91) Telephone Number: (202)457-2055 92) Fax Number: (202)457-3073										
93) E-Mail Address: MG7268@att.com		Į.								

Ownership Disclosure Information

94a) Is the Assignee/Transferee required to file FCC Form 602, Ownership Disclosure Information for the Wireless Telecommunications Services?	(ү) <u>Ү</u> es <u>N</u> o
94b) If 94a is 'Y', provide the File Number of the FCC Form 602 that is required to be submitted in conjunction with this application or already on file with the FCC.	File Number: 0004386408

Alien Ownership Information

Auton Cumoromp micrimation	
95) Is the Assignee/Transferee a foreign government or the representative of any foreign government?	(N) <u>Y</u> es <u>N</u> o
96) Is the Assignee/Transferee an alien or the representative of an alien?	(N) <u>Y</u> es <u>N</u> o
97) Is the Assignee/Transferee a corporation organized under the laws of any foreign government?	(N) <u>Y</u> es <u>N</u> o
98) Is the Assignee/Transferee a corporation of which more than one-fifth of the capital stock is owned of record or voted by aliens or their representatives or by a foreign government or representative thereof or by any corporation organized under the laws of a foreign country?	(N) <u>Y</u> es <u>N</u> o
99a) Is the Assignee/Transferee directly or indirectly controlled by any other corporation of which more than one-fourth of the capital stock is owned of record or voted by aliens, their representatives, or by a foreign government or representative thereof, or by any corporation organized under the laws of a foreign country?	(N) <u>Y</u> es <u>N</u> o
99b) If 99a is 'Y', has the Assignee/Transferee received a ruling(s) under Section 310(b)(4) of the Communications Act with respect to the same radio service(s) and geographic coverage area(s) involved in this application?	() <u>Y</u> es <u>N</u> o
If 99b is 'N', attach a date-stamped copy of a request for a foreign ownership ruling pursuant to Section 310(b)(4) of the Communications Act.	

Basic Qualification Information

100) Has the Assignee/Transferee or any party to this application had any FCC station authorization, license construction permit revoked or had any application for an initial, modification or renewal of FCC stationauthorization, license, or construction permit denied by the Commission?	
101) Has the Assignee/Transferee or any party to this application, or any party directly or indirectly controlling the Assignee/Transferee ever been convicted of a felony by any state or federal court?	(N) <u>Y</u> es <u>N</u> o
102) Has any court finally adjudged the Assignee/Transferee, or any party directly or indirectly controlling to Assignee/Transferee guilty of unlawfully monopolizing or attempting unlawfully to monopolize rac communication, directly or indirectly, through control of manufacture or sale of radio apparatus, exclusi traffic arrangement, or any other means or unfair methods of competition?	lio

Assignor/Transferor Certification Statements

Signature:

James L Wheaton

The Assignor/Transferor certifies either that (1) the authorization will not be assigned or that control of the license(s) will not be transferred until the consent of the Federal Communications Commission has been given, or (2) prior Commission consent is not required because the transaction is subject to streamlined notification procedures for pro forma assignments and transfers by telecommunications carriers. See Section 1.948(c) (1) of the Commission's Rules. 2) The Assignor/Transferor certifies that all statements made in this application and in the exhibits, attachments, or documents incorporated by reference are material, are part of this application, and are true, complete, correct, and made in good faith. The Assignor/Transferor certifies that it is not in default on any payment for Commission licenses and that it is not delinquent on any non-tax debt owed to any federal agency. 3) Typed or Printed Name of Party Authorized to Sign 103) First Name: MI: Last Name: Suffix: Wheaton L James 104) Title: Manager, Regulatory Affairs

FAILURE TO SIGN THIS APPLICATION MAY RESULT IN DISMISSAL OF THE APPLICATION AND FORFEITURE OF ANY FEES PAID.

WILLFUL FALSE STATEMENTS MADE ON THIS FORM OR ANY ATTACHMENTS ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. Code, Title 18, Section 1001) AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERMIT (U.S. Code, Title 47, Section 312(a)(1)), AND/OR FORFEITURE (U.S. Code, Title 47, Section 503).

105) Date:

09/28/2010

Assignee/Transferee Certification Statements

- 1) The Assignee/Transferee certifies either that (1) the authorization(s) will not be assigned or that control of the license(s) will not be transferred until the consent of the Federal Communications Commission has been given, or (2) prior Commission consent is not required because the transaction is subject to streamlined notification procedures for *pro forma* assignments and transfers by telecommunications carriers. See Section 1.948(c)(1) of the Commission's Rules.
- 2) The Assignee/Transferee waives any claim to the use of any particular frequency or of the electromagnetic spectrum as against the regulatory power of the United States because of the previous use of the same, whether by license or otherwise, and requests an authorization in accordance with this application.
- 3) The Assignee/Transferee certifies that grant of this application would not cause the Assignee or Transferee to be in violation of any pertinent cross-ownership or attribution rules.*
 - *If the Assignee/Transferee has sought a waiver of any such rule in connection with this application, it may make this certification subject to the outcome of the waiver request.
- 4) The Assignee/Transferee agrees to assume all obligations and abide by all conditions imposed on the Assignor/Transferor under the subject authorization(s), unless the Federal Communications Commission pursuant to a request made herein otherwise allows, except for liability for any act done by, or any right accrued by, or any suit or proceeding had or commenced against the Assignor/Transferor prior to this assignment/transfer.
- 5) The Assignee/Transferee certifies that all statements made in this application and in the exhibits, attachments, or documents incorporated by reference are material, are part of this application, and are true, complete, correct, and made in good faith.
- 6) The Assignee/Transferee certifies that neither it nor any other party to the application is subject to a denial of Federal benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. § 862, because of a conviction for possession or distribution of a controlled substance. See Section 1.2002(b) of the Commission's Rules for the definition of "party to the application" as used in this certification.
- 7) The Assignee/Transferee certifies that it is not in default on any payment for Commission licenses and that it is not delinquent on any non-tax debt owed to any federal agency.

Typed or Printed Name of Party Authorized to Sign

106) First Name:	MI:	Last Name:	Suffix:		
Michael	Р	Goggin			
107) Title: Asst. Secretary of Manager					
Signature: Michael P Goggin			108) Date: 09/28/2010		

FAILURE TO SIGN THIS APPLICATION MAY RESULT IN DISMISSAL OF THE APPLICATION AND FORFEITURE OF ANY FEES PAID.

WILLFUL FALSE STATEMENTS MADE ON THIS FORM OR ANY ATTACHMENTS ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. Code, Title 18, Section 1001) AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERMIT (U.S. Code, Title 47, Section 312(a)(1)), AND/OR FORFEITURE (U.S. Code, Title 47, Section 503).

Authorizations To Be Assigned or Transferred

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
KNLF208	CW - PCS Broadband						Y
KNLF215	CW - PCS Broadband						Y
KNLF243	CW - PCS Broadband						Y
KNLF264	CW - PCS Broadband						Y
KNLF272	CW - PCS Broadband						Y
KNLF290	CW - PCS Broadband						Y

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Call S KNLF208	Sign:		public burden estin			
Partitioned Area						
2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) d Population of Partitioned Area	4b) Census Population Figures			
Modesto, CA (BTA303)	Schedule C # Attached:	501,498	☐ 1990 ☐ 2000			
5) Disaggregated Spectrum (in MHz Disaggregated Spectrum						
Lower Frequency		Upper Freque	ncy			
001860.00000)000	001865.000000	00			
001940.00000	0000	001945.00000000				
6) Coverage Requirements - Partition	oning					
() Option 1 Partitioner and Parti	itionee will independently meet all construct	tion requirements for their licensed	areas.			
() Option 2 Partitioner will meet	all construction requirements for the entire	licensed area.				
() Option 3 Partitioner and Part	itionee will share all construction requireme	nts for the entire pre-partitioned lice	ensed area.			
Note: Option 3 only applies to 700 MH Block B in the 704-710 MHz and 734-7 722-728 MHz band.	z licensees in the following channel bloc 740 MHz bands, Block C, C1 and C2 ir	ks: Block A in the 698-704 MHz the 746-757 MHz and 776-787	and 728-734 MHz bands, MHz, and Block E in the			
7) Coverage Requirements - Disagg						
() Option 1 Disaggregator will r	meet all construction requirements for the e	ntire licensed area.				
() Option 2 Disaggregatee will	meet all construction requirements for the	entire licensed area.				
() Option 3 Disaggregator and Disaggregatee will share responsibility for meeting all construction requirements for the entire licensed area.						

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Call S KNLF208	ign:		public burden esti	
Partitioned Area				
2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures	
Sacramento, CA (BTA389)	Schedule C # Attached:	2,001,001	1990	
			2000	
5) Disaggregated Spectrum (in MHz				
Disaggregated Spectrum				
Lower Frequency		Upper Frequen	су	
001860.00000	1000	001865.0000000	00	
001940.00000	1000	001945.00000000		
6) Coverage Requirements - Partition	oning			
() Option 1 Partitioner and Parti	itionee will independently meet all construction	on requirements for their licensed a	areas.	
() Option 2 Partitioner will meet	all construction requirements for the entire li	censed area.		
() Option 3 Partitioner and Parti	itionee will share all construction requirement	ts for the entire pre-partitioned lice	nsed area.	
Note: Option 3 only applies to 700 MH. Block B in the 704-710 MHz and 734-7722-728 MHz band.	z licensees in the following channel block 740 MHz bands, Block C, C1 and C2 in t	s: Block A in the 698-704 MHz a the 746-757 MHz and 776-787	and 728-734 MHz bands, MHz, and Block E in the	
7) Coverage Requirements - Disagg	gregation		_	
() Option 1 Disaggregator will r	meet all construction requirements for the ent	tire licensed area.		
() Option 2 Disaggregatee will	meet all construction requirements for the en	ntire licensed area.		
() Option 3 Disaggregator and	Disaggregatee will share responsibility for me	eeting all construction requirement	ts for the entire licensed area.	

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Call KNLF215	Sign:		public burden estim	
Partitioned Area				
2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures	
Abilene, TX (BTA003)	Schedule C # Attached:	261,706	☐ 1990 ☑ 2000	
5) Disaggregated Spectrum (in MHz Disaggregated Spectrum	z)		2000	
Lower Frequency		Upper Frequen	ісу	
001880.0000	0000	001885.00000000		
001960.0000	0000	001965.00000000		
6) Coverage Requirements - Partiti	ioning			
	rtitionee will independently meet all constructio	on requirements for their licensed a	areas.	
() Option 2 Partitioner will mee	et all construction requirements for the entire lie	censed area.		
() Option 3 Partitioner and Par	rtitionee will share all construction requirement	ts for the entire pre-partitioned lice	ensed area.	
Note: Option 3 only applies to 700 MH Block B in the 704-710 MHz and 734-722-728 MHz band.	Hz licensees in the following channel block: -740 MHz bands, Block C, C1 and C2 in t	s: Block A in the 698-704 MHz a the 746-757 MHz and 776-787	and 728-734 MHz bands, MHz, and Block E in the	
7) Coverage Requirements - Disag	gregation			
() Option 1 Disaggregator will	meet all construction requirements for the ent	ire licensed area.		
() Option 2 Disaggregatee will	I meet all construction requirements for the en	itire licensed area.		
() Option 3 Disaggregator and	Disaggregator and Disaggregatee will share responsibility for meeting all construction requirements for the entire licensed area.			

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Call S KNLF243	Sign:		public burden estin	
Partitioned Area				
2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures	
BOULDER, CO (County)	Schedule C # Attached:	291,288	☐ 1990 ☑ 2000	
5) Disaggregated Spectrum (in MHz Disaggregated Spectrum				
Lower Frequency		Upper Frequer	ncy	
001860.00000)000	001865.00000000		
001940.00000)000	001945.00000000		
6) Coverage Requirements - Partition	oning			
() Option 1 Partitioner and Part	titionee will independently meet all construction	on requirements for their licensed a	areas.	
() Option 2 Partitioner will meet	t all construction requirements for the entire I	licensed area.		
() Option 3 Partitioner and Part	titionee will share all construction requiremen	nts for the entire pre-partitioned lice	ensed area.	
Note: Option 3 only applies to 700 MH Block B in the 704-710 MHz and 734-722-728 MHz band.	Iz licensees in the following channel block 740 MHz bands, Block C, C1 and C2 in	s: Block A in the 698-704 MHz the 746-757 MHz and 776-787	and 728-734 MHz bands, MHz, and Block E in the	
7) Coverage Requirements - Disagg	gregation			
() Option 1 Disaggregator will	meet all construction requirements for the en	ntire licensed area.		
() Option 2 Disaggregatee will	meet all construction requirements for the er	ntire licensed area.		
() Option 3 Disaggregator and	Disaggregator and Disaggregatee will share responsibility for meeting all construction requirements for the entire licensed area.			

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Call S KNLF243	Sign:		public burden esti	
Partitioned Area				
2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures	
CHAFFEE, CO (County)	Schedule C # Attached:	16,242	<u> </u>	
			2000	
5) Disaggregated Spectrum (in MHz				
Disaggregated Spectrum		<u>-</u> -		
Lower Frequency		Upper Frequen	icy	
001860.00000	0000	001865.00000000		
001940.00000	0000	001945.00000000		
6) Coverage Requirements - Partition	onina			
-	itionee will independently meet all construction	on requirements for their licensed a	areas.	
() Option 2 Partitioner will meet	all construction requirements for the entire li	censed area.		
() Option 3 Partitioner and Part	itionee will share all construction requirement	ts for the entire pre-partitioned lice	nsed area.	
Note: Option 3 only applies to 700 MH. Block B in the 704-710 MHz and 734-7722-728 MHz band.	z licensees in the following channel block 740 MHz bands, Block C, C1 and C2 in t	s: Block A in the 698-704 MHz he 746-757 MHz and 776-787	and 728-734 MHz bands, MHz, and Block E in the	
7) Coverage Requirements - Disago	gregation			
() Option 1 Disaggregator will r	meet all construction requirements for the en	tire licensed area.		
() Option 2 Disaggregatee will	meet all construction requirements for the en	tire licensed area.		
() Option 3 Disaggregator and Disaggregatee will share responsibility for meeting all construction requirements for the entire licensed area				

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Call KNLF243	Sign:			public burden estim
Partitioned Area				
2) Defined Area to be Partitioned	3) Undefined Area to be Partitio (Complete Schedule C)		4a) Population of Partitioned Area	4b) Census Population Figures
CHEYENNE, CO (County)	Schedule C # Attached:	2	2,231	1990
	Soliculio O # / maorioa.			2000
5) Disaggregated Spectrum (in MH	la)			
Disaggregated Spectrum (In MIH	2)			
Lower Frequency			Upper Frequenc	су
001860.0000)0000	001865.00000000		0
001940.0000	00000	001945.00000000		
6) Coverage Requirements - Partit	tioning			
	artitionee will independently meet all cons	struction re	equirements for their licensed a	reas.
() Option 2 Partitioner will mea	et all construction requirements for the er	ntire licen	nsed area.	
() Option 3 Partitioner and Pa	artitionee will share all construction require	rements fo	or the entire pre-partitioned licer	nsed area.
Note: Option 3 only applies to 700 MH Block B in the 704-710 MHz and 734 722-728 MHz band.	Hz licensees in the following channel -740 MHz bands, Block C, C1 and C	blocks: F C2 in the	Block A in the 698-704 MHz a 746-757 MHz and 776-787	ind 728-734 MHz bands, MHz, and Block E in the
7) Coverage Requirements - Disag	<u>Jgregation</u>			
() Option 1 Disaggregator will	Il meet all construction requirements for the	the entire	licensed area.	
() Option 2 Disaggregatee wil	ill meet all construction requirements for t	the entire	licensed area.	
() Option 3 Disaggregator and	3 Disaggregator and Disaggregatee will share responsibility for meeting all construction requirements for the entire licensed area.			

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

O Bertitier al Disamus notes Coll 6	<u> </u>		public burden estin	
 Partitioner/Disaggregator Call S KNLF243 	ign:			
TOTAL ZIO				
Partitioned Area				
2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures	
CLEAR CREEK, CO (County)	Schedule C # Attached:	9,322	☐ 1990 ☐ assa	
			2000	
5) Disaggregated Spectrum (in MHz)				
Disaggregated Spectrum				
Lower Frequency		Upper Frequen	ıcy	
001860.00000	001860.00000000 001865.00000000			
001940.00000	1000	001945.00000000		
6) Coverage Requirements - Partition	oning			
	itionee will independently meet all construction	n requirements for their licensed a	areas.	
() Option 2 Partitioner will meet	t all construction requirements for the entire lic	censed area.		
` , '	itionee will share all construction requirements			
	z licensees in the following channel blocks 740 MHz bands, Block C, C1 and C2 in th			
7) Coverage Requirements - Disagg	Jregation			
() Option 1 Disaggregator will r	meet all construction requirements for the enti	ire licensed area.		
() Option 2 Disaggregatee will I	meet all construction requirements for the enti-	tire licensed area.		
() Option 3 Disaggregator and	n 3 Disaggregator and Disaggregatee will share responsibility for meeting all construction requirements for the entire licensed area.			

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Call S KNLF243	Sign:		public burden estim	
Partitioned Area				
2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures	
DENVER, CO (County)	Schedule C # Attached:	554,636	☐ 1990 ☑ 2000	
5) Disaggregated Spectrum (in MHz) Disaggregated Spectrum)			
Lower Frequency		Upper Frequen	псу	
001860.00000)000	001865.00000000		
001940.00000)000	001945.00000000		
6) Coverage Requirements - Partition	oning			
	titionee will independently meet all construction	on requirements for their licensed a	areas.	
() Option 2 Partitioner will meet	t all construction requirements for the entire li	icensed area.		
() Option 3 Partitioner and Part	itionee will share all construction requiremen	its for the entire pre-partitioned lice	ensed area.	
Note: Option 3 only applies to 700 MH: Block B in the 704-710 MHz and 734-7 722-728 MHz band.	lz licensees in the following channel block 740 MHz bands, Block C, C1 and C2 in t	s: Block A in the 698-704 MHz a the 746-757 MHz and 776-787	and 728-734 MHz bands, MHz, and Block E in the	
7) Coverage Requirements - Disagg	regation			
() Option 1 Disaggregator will r	meet all construction requirements for the en	itire licensed area.		
() Option 2 Disaggregatee will	meet all construction requirements for the en	ntire licensed area.		
() Option 3 Disaggregator and	3 Disaggregator and Disaggregatee will share responsibility for meeting all construction requirements for the entire licensed area.			

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Call S KNLF243	Sign:		public burden estin	
Partitioned Area				
2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) d Population of Partitioned Area	4b) Census Population Figures	
DOUGLAS, CO (County)	Schedule C # Attached:	175,766	☐ 1990 ☐ 2000	
5) Disaggregated Spectrum (in MHz) Disaggregated Spectrum				
Lower Frequency		Upper Freque	ncy	
001860.00000)000	001865.00000000		
001940.00000)000	001945.00000000		
6) Coverage Requirements - Partitio	oning			
() Option 1 Partitioner and Parti	itionee will independently meet all construct	ion requirements for their licensed	areas.	
() Option 2 Partitioner will meet	t all construction requirements for the entire	licensed area.		
() Option 3 Partitioner and Parti	itionee will share all construction requireme	nts for the entire pre-partitioned lice	ensed area.	
Note: Option 3 only applies to 700 MH: Block B in the 704-710 MHz and 734-7 722-728 MHz band.	z licensees in the following channel bloc 740 MHz bands, Block C, C1 and C2 ir	ks: Block A in the 698-704 MHz the 746-757 MHz and 776-787	and 728-734 MHz bands, 7 MHz, and Block E in the	
7) Coverage Requirements - Disagg	<u>jregation</u>			
() Option 1 Disaggregator will r	meet all construction requirements for the e	ntire licensed area.		
() Option 2 Disaggregatee will	meet all construction requirements for the	entire licensed area.		
() Option 3 Disaggregator and	Disaggregator and Disaggregatee will share responsibility for meeting all construction requirements for the entire licensed area.			

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Call S	Sign:		public burden es	
KNLF243				
Partitioned Area				
2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures	
EAGLE, CO (County)	Schedule C # Attached:	41,659	1990 2000	
5) Disaggregated Spectrum (in MHz) Disaggregated Spectrum			1	
Lower Frequency		Upper Frequen	су	
001860.00000	0000	001865.00000000		
001940.00000	1000	001945.00000000		
6) Coverage Requirements - Partition	oning			
() Option 1 Partitioner and Parti	itionee will independently meet all construction	n requirements for their licensed a	ireas.	
() Option 2 Partitioner will meet	all construction requirements for the entire lic	ensed area.		
() Option 3 Partitioner and Parti	itionee will share all construction requirements	s for the entire pre-partitioned licer	nsed area.	
	z licensees in the following channel blocks 740 MHz bands, Block C, C1 and C2 in th			
7) Coverage Requirements - Disagg	regation			
() Option 1 Disaggregator will r	meet all construction requirements for the enti	re licensed area.		
() Option 2 Disaggregatee will	() Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.			
() Option 3 Disaggregator and) Option 3 Disaggregator and Disaggregatee will share responsibility for meeting all construction requirements for the entire licensed area			

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Call S KNLF243	iign:		public burden est	
Partitioned Area				
2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures	
GUNNISON, CO (County)	Sahadula C # Attachad	13,956	1990	
	Schedule C # Attached:		፟ 2000	
		<u>. </u>		
 Disaggregated Spectrum (in MHz) Disaggregated Spectrum 				
Lower Frequency		Upper Frequen		
001860.00000	1000	001865.00000000		
001940.00000	000	001945.00000000		
6) Coverage Requirements - Partition	onina			
<u>-</u>	itionee will independently meet all construction	on requirements for their licensed a	areas.	
() Option 2 Partitioner will meet	all construction requirements for the entire li	censed area.		
() Option 3 Partitioner and Parti	itionee will share all construction requiremen	ts for the entire pre-partitioned lice	nsed area.	
Note: Option 3 only applies to 700 MH: Block B in the 704-710 MHz and 734-7 722-728 MHz band.	z licensees in the following channel block 740 MHz bands, Block C, C1 and C2 in t	s: Block A in the 698-704 MHz a the 746-757 MHz and 776-787	and 728-734 MHz bands, MHz, and Block E in the	
7) Coverage Requirements - Disagg	regation			
() Option 1 Disaggregator will r	meet all construction requirements for the en	tire licensed area.		
() Option 2 Disaggregatee will	() Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.			
() Option 3 Disaggregator and	() Option 3 Disaggregator and Disaggregatee will share responsibility for meeting all construction requirements for the entire licensed are			

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Call S KNLF243	iign:		public burden esti	
Partitioned Area				
2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures	
HINSDALE, CO (County)	Schedule C # Attached:	790	<u> </u>	
	Scriedule C # Attacried.		2000	
5) Disaggregated Spectrum (in MHz)				
Disaggregated Spectrum (in MHz)				
Lower Frequency		Upper Frequen	су	
001860.00000	1000	001865.00000000		
001940.00000000		001945.00000000		
6) Coverage Requirements - Partitio	oning			
<u>-</u>	itionee will independently meet all construction	on requirements for their licensed a	areas.	
() Option 2 Partitioner will meet	all construction requirements for the entire li	icensed area.		
() Option 3 Partitioner and Parti	itionee will share all construction requiremen	ts for the entire pre-partitioned licer	nsed area.	
Note: Option 3 only applies to 700 MH: Block B in the 704-710 MHz and 734-7 722-728 MHz band.	z licensees in the following channel block 740 MHz bands, Block C, C1 and C2 in t	s: Block A in the 698-704 MHz a the 746-757 MHz and 776-787	and 728-734 MHz bands, MHz, and Block E in the	
7) Coverage Requirements - Disagg	regation			
() Option 1 Disaggregator will r	meet all construction requirements for the en	tire licensed area.		
() Option 2 Disaggregatee will	() Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.			
() Option 3 Disaggregator and) Option 3 Disaggregator and Disaggregatee will share responsibility for meeting all construction requirements for the entire licensed area			

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

1) Partitioner/Disaggregator Call S	Sign:		public burden estir	
KNLF243				
Partitioned Area				
2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures	
CHEYENNE, KS (County)	Schedule C # Attached:	3,165	☐ 1990 ☑ 2000	
5) Disaggregated Spectrum (in MHz)				
Disaggregated Spectrum		Maria Francis		
Lower Frequency		Upper Frequen	ıcy	
001855.00000	001855.00000000 001860.00000000)0	
001935.00000	1000	001940.00000000		
6) Coverage Requirements - Partition	oning			
	itionee will independently meet all construction	n requirements for their licensed a	areas.	
() Option 2 Partitioner will meet	t all construction requirements for the entire lic	censed area.		
` '	itionee will share all construction requirements			
	z licensees in the following channel blocks 740 MHz bands, Block C, C1 and C2 in th			
7) Coverage Requirements - Disagg	<u>jregation</u>			
() Option 1 Disaggregator will r	meet all construction requirements for the enti	ire licensed area.		
() Option 2 Disaggregatee will	meet all construction requirements for the ent	tire licensed area.		
() Option 3 Disaggregator and	on 3 Disaggregator and Disaggregatee will share responsibility for meeting all construction requirements for the entire licensed area.			

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Call S	Sign:		public burden es
KNLF243			
Partitioned Area			
2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures
SHERMAN, KS (County)	Schedule C # Attached:	6,760	☐ 1990 ☑ 2000
5) Disaggregated Spectrum (in MHz)			<u>I</u>
Disaggregated Spectrum Lower Frequency		Upper Frequen	су
001855.00000	0000	001860.00000000	
001935.00000000		001940.0000000	
S) Coverage Requirements - Partition	oning		
() Option 1 Partitioner and Parti	tionee will independently meet all construction	n requirements for their licensed a	reas.
() Option 2 Partitioner will meet	all construction requirements for the entire lic	ensed area.	
() Option 3 Partitioner and Parti	tionee will share all construction requirements	s for the entire pre-partitioned licer	nsed area.
	z licensees in the following channel blocks 740 MHz bands, Block C, C1 and C2 in th		
7) Coverage Requirements - Disagg	regation		
() Option 1 Disaggregator will r	meet all construction requirements for the enti	re licensed area.	
() Option 2 Disaggregatee will	() Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.		
() Option 3 Disaggregator and	n 3 Disaggregator and Disaggregatee will share responsibility for meeting all construction requirements for the entire licensed area.		

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

4) Doubition or Disagraps not on Coll	C: mm		public burden es
 Partitioner/Disaggregator Call KNLF243 	Sign:		
MILI ZTO			
Partitioned Area			
2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures
WALLACE, KS (County)	Schedule C # Attached:	1,749	1990
	Schedule o # Attacrica.		2000
			<u> </u>
5) Disaggregated Spectrum (in MH	iz)		
Disaggregated Spectrum			
_ower Frequency		Upper Frequen	су
001855.000	00000	001860.0000000	<u></u> I∩
•••	30000	00.000.000.	O
001935.000	00000	001940.0000000	<u></u>
Coverage Requirements - Partit	tionina		
	artitionee will independently meet all construction	n requirements for their licensed a	reas.
. , .		·	
() Option 2 Paπitioner will me	et all construction requirements for the entire lic	ensed area.	
() Option 3 Partitioner and Pa	artitionee will share all construction requirements	s for the entire pre-partitioned licer	nsed area.
	Hz licensees in the following channel blocks		
Block B in the 704-710 MHz and 734 722-728 MHz band.	I-740 MHz bands, Block C, C1 and C2 in the	ne 746-757 MHz and 776-787	MHz, and Block E in the
* Caverage Beguiremente Dice			
Coverage Requirements - Disag			
() Option 1 Disaggregator wil	Il meet all construction requirements for the enti	re licensed area.	
() Option 2 Disaggregatee wi) Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.		
() Option 3 Disaggregator an) Option 3 Disaggregator and Disaggregatee will share responsibility for meeting all construction requirements for the entire licensed are		

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Call KNLF243	Sign:		public burden est
Partitioned Area			
2) Defined Area to be Partitioned	3) Undefined Area to be Partitione (Complete Schedule C)	4a) d Population of Partitioned Area	4b) Census Population Figures
GILPIN, CO (County)	Schedule C # Attached:	4,757	☐ 1990 ☑ 2000
5) Disaggregated Spectrum (in MHz	z)		
Disaggregated Spectrum			
Lower Frequency		Upper Frequer	ncy
001860.0000	0000	001865.00000000	
001940.00000000		001945.00000000	
6) Coverage Requirements - Partiti	oning		
() Option 1 Partitioner and Par	titionee will independently meet all construc	tion requirements for their licensed	areas.
() Option 2 Partitioner will mee	at all construction requirements for the entire	licensed area.	
() Option 3 Partitioner and Par	titionee will share all construction requireme	ents for the entire pre-partitioned lice	ensed area.
Note: Option 3 only applies to 700 MH Block B in the 704-710 MHz and 734-722-728 MHz band.	Hz licensees in the following channel blo 740 MHz bands, Block C, C1 and C2 in	ks: Block A in the 698-704 MHz the 746-757 MHz and 776-787	and 728-734 MHz bands, MHz, and Block E in the
7) Coverage Requirements - Disag	gregation		
() Option 1 Disaggregator will	meet all construction requirements for the	entire licensed area.	
() Option 2 Disaggregatee will	meet all construction requirements for the	entire licensed area.	
() Option 3 Disaggregator and Disaggregatee will share responsibility for meeting all construction requirements for the entire licensed area			

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Call S KNLF243	Sign:		public burden estin		
Partitioned Area					
2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures		
LAKE, CO (County)	Schedule C # Attached:	7,812	1990		
5) Disaggregated Spectrum (in MHz) Disaggregated Spectrum			<u>L</u> 2000		
Lower Frequency		Upper Frequen	ncy		
001860.00000	1000	001865.00000000			
001940.00000	0000	001945.00000000			
6) Coverage Requirements - Partition	oning				
	itionee will independently meet all construction	on requirements for their licensed a	areas.		
() Option 2 Partitioner will meet	all construction requirements for the entire li	licensed area.			
() Option 3 Partitioner and Parti	itionee will share all construction requiremen	its for the entire pre-partitioned lice	ensed area.		
Note: Option 3 only applies to 700 MH: Block B in the 704-710 MHz and 734-7722-728 MHz band.	z licensees in the following channel block 740 MHz bands, Block C, C1 and C2 in	s: Block A in the 698-704 MHz the 746-757 MHz and 776-787	and 728-734 MHz bands, MHz, and Block E in the		
7) Coverage Requirements - Disagg	regation				
() Option 1 Disaggregator will r) Option 1 Disaggregator will meet all construction requirements for the entire licensed area.				
() Option 2 Disaggregatee will	Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.				
() Option 3 Disaggregator and	Disaggregator and Disaggregatee will share responsibility for meeting all construction requirements for the entire licensed area.				

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Call S KNLF243	Sign:		public burden estim
Partitioned Area			
2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures
PARK, CO (County)	Schedule C # Attached:	14,523	☐ 1990 ☐ 2000
5) Disaggregated Spectrum (in MHz) Disaggregated Spectrum			
Lower Frequency		Upper Frequer	ncy
001860.00000	0000	001865.00000000	
001940.00000	1000	001945.000000	000
6) Coverage Requirements - Partition	oning		
() Option 1 Partitioner and Parti	itionee will independently meet all construct	ion requirements for their licensed	areas.
() Option 2 Partitioner will meet	all construction requirements for the entire	licensed area.	
() Option 3 Partitioner and Parti	itionee will share all construction requirement	nts for the entire pre-partitioned lice	ensed area.
Note: Option 3 only applies to 700 MH: Block B in the 704-710 MHz and 734-7 722-728 MHz band.	z licensees in the following channel bloc 740 MHz bands, Block C, C1 and C2 in	ks: Block A in the 698-704 MHz the 746-757 MHz and 776-787	and 728-734 MHz bands, 7 MHz, and Block E in the
7) Coverage Requirements - Disagg	jregation		
() Option 1 Disaggregator will r	meet all construction requirements for the er	ntire licensed area.	
() Option 2 Disaggregatee will	ption 2 Disaggregatee will meet all construction requirements for the entire licensed area.		
() Option 3 Disaggregator and	Disaggregator and Disaggregatee will share responsibility for meeting all construction requirements for the entire licensed area.		

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Call KNLF243	Sign:		public burden estin	
Partitioned Area				
2) Defined Area to be Partitioned	3) Undefined Area to be Partitione (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures	
YUMA, CO (County)		9,841	1990	
	Schedule C # Attached:		∑ 2000	
7. 7				
 Disaggregated Spectrum (in MH. Disaggregated Spectrum 	<u>z)</u>			
Lower Frequency		Upper Frequer	nev	
. ,			-	
001860.0000	0000	001865.00000000		
001940.0000	0000	001945.00000000		
6) Coverage Requirements - Partit	ionina			
	rtitionee will independently meet all construc	tion requirements for their licensed	areas.	
() Option 2 Partitioner will mee	et all construction requirements for the entire	e licensed area.		
() Option 3 Partitioner and Par	rtitionee will share all construction requireme	ents for the entire pre-partitioned lice	ensed area.	
Note: Option 3 only applies to 700 MF Block B in the 704-710 MHz and 734-722-728 MHz band.	Hz licensees in the following channel blo -740 MHz bands, Block C, C1 and C2 i	cks: Block A in the 698-704 MHz n the 746-757 MHz and 776-787	and 728-734 MHz bands, MHz, and Block E in the	
7) Coverage Requirements - Disag	gregation			
() Option 1 Disaggregator will	on 1 Disaggregator will meet all construction requirements for the entire licensed area.			
() Option 2 Disaggregatee wil) Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.			
() Option 3 Disaggregator and	Disaggregator and Disaggregatee will share responsibility for meeting all construction requirements for the entire licensed area.			

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

			public burden estin
1) Partitioner/Disaggregator Call S	ign:		
KNLF243			
Partitioned Area			
2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures
LOGAN, CO (County)	Schedule C # Attached:	20,504	☐ 1990 ☐ 2000
5) Disaggregated Spectrum (in MHz)			
Disaggregated Spectrum			
Lower Frequency		Upper Frequen	су
001860.00000000 001865.00000000)0	
001940.00000	000	001945.00000000	
6) Coverage Requirements - Partition	oning		
() Option 1 Partitioner and Parti	itionee will independently meet all construction	on requirements for their licensed ϵ	areas.
() Option 2 Partitioner will meet	all construction requirements for the entire lic	censed area.	
() Option 3 Partitioner and Parti	itionee will share all construction requirements	s for the entire pre-partitioned lice	nsed area.
	z licensees in the following channel blocks 740 MHz bands, Block C, C1 and C2 in th		
7) Coverage Requirements - Disagg	regation		
() Option 1 Disaggregator will n	meet all construction requirements for the enti	ire licensed area.	
() Option 2 Disaggregatee will r	meet all construction requirements for the ent	tire licensed area.	
() Option 3 Disaggregator and I	in 3 Disaggregator and Disaggregatee will share responsibility for meeting all construction requirements for the entire licensed area.		

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Call S KNLF243	Sign:		public burden es
Partitioned Area			
2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures
MOFFAT, CO (County)	Schedule C # Attached:	13,184	☐ 1990 ☐ 2000
5) Disaggregated Spectrum (in MHz)			-
Disaggregated Spectrum Lower Frequency		Upper Frequen	cv
	2000		
001860.00000	1000	001865.00000000	
001940.00000	1000	001945.00000000	
6) Coverage Requirements - Partition	oning		
() Option 1 Partitioner and Parti	itionee will independently meet all construction	n requirements for their licensed a	ireas.
() Option 2 Partitioner will meet	all construction requirements for the entire lic	ensed area.	
() Option 3 Partitioner and Parti	itionee will share all construction requirements	for the entire pre-partitioned licer	nsed area.
	z licensees in the following channel blocks 740 MHz bands, Block C, C1 and C2 in th		
7) Coverage Requirements - Disagg	gregation		
() Option 1 Disaggregator will r	meet all construction requirements for the enti	re licensed area.	
() Option 2 Disaggregatee will	() Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.		
() Option 3 Disaggregator and	Option 3 Disaggregator and Disaggregatee will share responsibility for meeting all construction requirements for the entire licensed ar		

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Call \$ KNLF243	ign:		public burden estim		
Partitioned Area					
2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures		
MORGAN, CO (County)	Schedule C # Attached:	27,171	1990		
	Schedule C # Attached.		2000		
5) Disaggregated Spectrum (in MHz Disaggregated Spectrum					
Lower Frequency		Upper Frequen	nev		
			-		
001860.00000)000	001865.00000000			
001940.00000)000	001945.0000000	00		
6) Coverage Requirements - Partition	onina				
	titionee will independently meet all construction	on requirements for their licensed a	areas.		
() Option 2 Partitioner will mee	t all construction requirements for the entire li	licensed area.			
() Option 3 Partitioner and Part	titionee will share all construction requiremen	nts for the entire pre-partitioned lice	ensed area.		
Note: Option 3 only applies to 700 MH Block B in the 704-710 MHz and 734- 722-728 MHz band.	dz licensees in the following channel block 740 MHz bands, Block C, C1 and C2 in	s: Block A in the 698-704 MHz a the 746-757 MHz and 776-787	and 728-734 MHz bands, MHz, and Block E in the		
7) Coverage Requirements - Disago	gregation				
() Option 1 Disaggregator will	Option 1 Disaggregator will meet all construction requirements for the entire licensed area.				
() Option 2 Disaggregatee will	Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.				
() Option 3 Disaggregator and	on 3 Disaggregator and Disaggregatee will share responsibility for meeting all construction requirements for the entire licensed area.				

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Call KNLF243	Sign:		public burden estim
Partitioned Area			
2) Defined Area to be Partitioned	3) Undefined Area to be Partitione (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures
PITKIN, CO (County)	Schedule C # Attached:	14,872	☐ 1990 ☑ 2000
5) Disaggregated Spectrum (in MIDisaggregated Spectrum	-lz)		2000
Lower Frequency		Upper Frequer	ncy
001860.000	00000	001865.00000000	
001940.000	00000	001945.00000000	
6) Coverage Requirements - Parti	itioning		
	artitionee will independently meet all construc	tion requirements for their licensed	areas.
() Option 2 Partitioner will me	eet all construction requirements for the entire	e licensed area.	
() Option 3 Partitioner and Pa	artitionee will share all construction requireme	ents for the entire pre-partitioned lice	ensed area.
Note: Option 3 only applies to 700 M Block B in the 704-710 MHz and 734 722-728 MHz band.	IHz licensees in the following channel blo 4-740 MHz bands, Block C, C1 and C2 in	cks: Block A in the 698-704 MHz n the 746-757 MHz and 776-787	and 728-734 MHz bands, 7 MHz, and Block E in the
7) Coverage Requirements - Disag	ggregation		
() Option 1 Disaggregator wi	ill meet all construction requirements for the e	entire licensed area.	
() Option 2 Disaggregatee w) Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.		
() Option 3 Disaggregator an	Disaggregator and Disaggregatee will share responsibility for meeting all construction requirements for the entire licensed area.		

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Call S KNLF243	ign:		public burden esti	
Partitioned Area				
2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures	
SUMMIT, CO (County)	Schedule C # Attached:	23,548	1990	
	Ochedule o # Attached.		2000	
E) Disagraphed Spectrum (is Mile				
5) Disaggregated Spectrum (in MHz)Disaggregated Spectrum				
Lower Frequency		Upper Frequen	ісу	
001860.00000	0000	001865.00000000		
001940.00000	0000	001945.00000000		
6) Coverage Requirements - Partition	oning tionee will independently meet all constructio	n requirements for their licensed s	oreae.	
	all construction requirements for the entire lie	·	11645.	
() Option 3 Partitioner and Parti	tionee will share all construction requirement	s for the entire pre-partitioned lice	nsed area.	
Note: Option 3 only applies to 700 MHz Block B in the 704-710 MHz and 734-7 722-728 MHz band.	z licensees in the following channel blocks 740 MHz bands, Block C, C1 and C2 in t	s: Block A in the 698-704 MHz ne 746-757 MHz and 776-787	and 728-734 MHz bands, MHz, and Block E in the	
7) Coverage Requirements - Disagg	regation			
() Option 1 Disaggregator will r	neet all construction requirements for the ent	ire licensed area.		
() Option 2 Disaggregatee will	() Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.			
() Option 3 Disaggregator and Disaggregatee will share responsibility for meeting all construction requirements for the entire licensed are				

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Call S KNLF243	Sign:		public burden estim	
Partitioned Area				
2) Defined Area to be Partitioned	3) Undefined Area to be Partition (Complete Schedule C)	ed Population of Partitioned Area	4b) Census Population Figures	
JACKSON, CO (County)	Schodula C # Attachad	1,577	<u> </u>	
	Schedule C # Attached:		፟ 2000	
		- 1		
5) Disaggregated Spectrum (in MHz)Disaggregated Spectrum				
Lower Frequency		Upper Freque	ency	
001860.00000	1000	001865.00000000		
001940.00000)000	001945.00000)000	
6) Coverage Requirements - Partition	oning			
() Option 1 Partitioner and Parti	itionee will independently meet all constru	ction requirements for their licensed	d areas.	
() Option 2 Partitioner will meet	t all construction requirements for the entir	e licensed area.		
() Option 3 Partitioner and Parti	itionee will share all construction requirem	nents for the entire pre-partitioned lice	censed area.	
Note: Option 3 only applies to 700 MH: Block B in the 704-710 MHz and 734-7722-728 MHz band.	z licensees in the following channel blo 740 MHz bands, Block C, C1 and C2	ocks: Block A in the 698-704 MH; in the 746-757 MHz and 776-78	z and 728-734 MHz bands, 37 MHz, and Block E in the	
7) Coverage Requirements - Disagg	jregation			
() Option 1 Disaggregator will r	1 Disaggregator will meet all construction requirements for the entire licensed area.			
() Option 2 Disaggregatee will) Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.			
() Option 3 Disaggregator and	Disaggregator and Disaggregatee will share responsibility for meeting all construction requirements for the entire licensed area.			

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Call S KNLF243	Sign:		public burden estin	
Partitioned Area				
2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures	
PHILLIPS, CO (County)	Schedule C # Attached:	4,480	1990	
	Scriedule C # Attacried.		2000	
5) Discourse stad Chaptering (in Mile			<u>. </u>	
5) Disaggregated Spectrum (in MHz Disaggregated Spectrum				
Lower Frequency		Upper Frequer	ncy	
001860.00000)000	001865.00000000		
001940.00000	0000	001945.000000	001945.00000000	
6) Coverage Requirements - Partition	oning			
() Option 1 Partitioner and Part	itionee will independently meet all constructi	on requirements for their licensed	areas.	
() Option 2 Partitioner will meet	all construction requirements for the entire I	licensed area.		
() Option 3 Partitioner and Part	itionee will share all construction requiremen	nts for the entire pre-partitioned lice	ensed area.	
Note: Option 3 only applies to 700 MH Block B in the 704-710 MHz and 734- 722-728 MHz band.	z licensees in the following channel block 740 MHz bands, Block C, C1 and C2 in	ks: Block A in the 698-704 MHz the 746-757 MHz and 776-787	and 728-734 MHz bands, ' MHz, and Block E in the	
7) Coverage Requirements - Disago	<u>jregation</u>			
() Option 1 Disaggregator will	1 Disaggregator will meet all construction requirements for the entire licensed area.			
() Option 2 Disaggregatee will) Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.			
() Option 3 Disaggregator and	Disaggregator and Disaggregatee will share responsibility for meeting all construction requirements for the entire licensed area.			

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Call S KNLF243	Sign:		public burden estin	
Partitioned Area				
2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures	
SEDGWICK, CO (County)	Schedule C # Attached:	2,747	<u> </u>	
			2000	
5) Disaggregated Spectrum (in MHz	2)			
Disaggregated Spectrum				
Lower Frequency		Upper Frequency		
001860.0000	0000	001865.00000000		
001940.00000000		001945.00000000		
6) Coverage Requirements - Partiti	ioning			
<u> </u>	titionee will independently meet all construction	on requirements for their licensed a	areas.	
() Option 2 Partitioner will mee	et all construction requirements for the entire li	icensed area.		
() Option 3 Partitioner and Partitionee will share all construction requirements for the entire pre-partitioned licensed area.				
Note: Option 3 only applies to 700 MH Block B in the 704-710 MHz and 734-722-728 MHz band.	Hz licensees in the following channel block -740 MHz bands, Block C, C1 and C2 in t	s: Block A in the 698-704 MHz at the 746-757 MHz and 776-787	and 728-734 MHz bands, MHz, and Block E in the	
7) Coverage Requirements - Disage	gregation			
() Option 1 Disaggregator will	Disaggregator will meet all construction requirements for the entire licensed area.			
() Option 2 Disaggregatee will	Disaggregatee will meet all construction requirements for the entire licensed area.			
() Option 3 Disaggregator and	Disaggregator and Disaggregatee will share responsibility for meeting all construction requirements for the entire licensed area.			

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Call KNLF243	Sign:		public burden estin
Partitioned Area			
2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) d Population of Partitioned Area	4b) Census Population Figures
JEFFERSON, CO (County)	Schedule C # Attached:	527,056	☐ 1990 ☑ 2000
5) Disaggregated Spectrum (in MH Disaggregated Spectrum	lz)		2000
Lower Frequency		Upper Frequen	ncy
001860.0000)0000	001865.00000000	
001940.0000)0000	001945.0000000	00
6) Coverage Requirements - Partit	tioning		
	rtitionee will independently meet all construct	ion requirements for their licensed a	areas.
() Option 2 Partitioner will mea	et all construction requirements for the entire	licensed area.	
() Option 3 Partitioner and Pa	rtitionee will share all construction requirement	nts for the entire pre-partitioned lice	ensed area.
Note: Option 3 only applies to 700 MI Block B in the 704-710 MHz and 734 722-728 MHz band.	Hz licensees in the following channel bloc -740 MHz bands, Block C, C1 and C2 in	ks: Block A in the 698-704 MHz the 746-757 MHz and 776-787	and 728-734 MHz bands, MHz, and Block E in the
7) Coverage Requirements - Disag	<u>gregation</u>		
() Option 1 Disaggregator will	Il meet all construction requirements for the el	ntire licensed area.	
() Option 2 Disaggregatee wil	ill meet all construction requirements for the e	entire licensed area.	
() Option 3 Disaggregator and	() Option 3 Disaggregator and Disaggregatee will share responsibility for meeting all construction requirements for the entire licensed and		its for the entire licensed area.

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Call S KNLF243	ign:		public burden estii
Partitioned Area			
2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures
KIT CARSON, CO (County)		8,011	☐ 1990
	Schedule C # Attached:		2000
5) Disaggregated Spectrum (in MHz) Disaggregated Spectrum			
Lower Frequency		Upper Frequen	псу
001855.00000	0000	001860.00000000	
001935.00000	000	001940.00000000	
6) Coverage Requirements - Partition	oning		
() Option 1 Partitioner and Parti	tionee will independently meet all construct	on requirements for their licensed a	areas.
() Option 2 Partitioner will meet	all construction requirements for the entire	licensed area.	
() Option 3 Partitioner and Parti	tionee will share all construction requiremen	nts for the entire pre-partitioned lice	ensed area.
Note: Option 3 only applies to 700 MH: Block B in the 704-710 MHz and 734-7 722-728 MHz band.	z licensees in the following channel bloc 740 MHz bands, Block C, C1 and C2 in	ks: Block A in the 698-704 MHz the 746-757 MHz and 776-787	and 728-734 MHz bands, MHz, and Block E in the
7) Coverage Requirements - Disago	regation		
() Option 1 Disaggregator will r	neet all construction requirements for the er	ntire licensed area.	
() Option 2 Disaggregatee will	() Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.		
() Option 3 Disaggregator and Disaggregatee will share responsibility for meeting all construction requirements for the entire licensed are			ts for the entire licensed area.

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Call S KNLF243	ign:		public burden esti
Partitioned Area			
2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures
WASHINGTON, CO (County)	Schedule C # Attached:	4,926	1990
	Scriedule C # Attacried.		2000
		<u> </u>	1
5) Disaggregated Spectrum (in MHz)Disaggregated Spectrum			
Lower Frequency		Upper Frequen	су
001860.00000	2000		
001000.00000	1000	001865.0000000	00
001940.00000	0000	001945.0000000	00
6) Coverage Requirements - Partition	oning		
	itionee will independently meet all construction	on requirements for their licensed a	areas.
() Option 2 Partitioner will meet	all construction requirements for the entire li	censed area.	
() Option 3 Partitioner and Parti	itionee will share all construction requirement	ts for the entire pre-partitioned lice	nsed area.
Note: Option 3 only applies to 700 MH: Block B in the 704-710 MHz and 734-7 722-728 MHz band.	z licensees in the following channel block 740 MHz bands, Block C, C1 and C2 in t	s: Block A in the 698-704 MHz a the 746-757 MHz and 776-787	and 728-734 MHz bands, MHz, and Block E in the
7) Coverage Requirements - Disagg	gregation		
() Option 1 Disaggregator will r	meet all construction requirements for the ent	tire licensed area.	
() Option 2 Disaggregatee will	meet all construction requirements for the en	ntire licensed area.	
() Option 3 Disaggregator and Disaggregatee will share responsibility for meeting all construction requirements for the entire licensed are:			ts for the entire licensed area.

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Call \$ KNLF243	Sign:		public burden estim
Partitioned Area			
2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures
LINCOLN, CO (County)		6,087	1990
	Schedule C # Attached:		2000
E\ Discourressed Spectrum (in MUs			
5) Disaggregated Spectrum (in MHz Disaggregated Spectrum			
Lower Frequency		Upper Frequen	псу
001855.00000	0000	001860.00000000	
001935.00000	0000	001940.0000000	00
6) Coverage Requirements - Partition	oning		
	titionee will independently meet all construction	on requirements for their licensed a	areas.
() Option 2 Partitioner will mee	t all construction requirements for the entire li	licensed area.	
() Option 3 Partitioner and Part	titionee will share all construction requiremen	nts for the entire pre-partitioned lice	ensed area.
Note: Option 3 only applies to 700 MH Block B in the 704-710 MHz and 734- 722-728 MHz band.	Iz licensees in the following channel block 740 MHz bands, Block C, C1 and C2 in	s: Block A in the 698-704 MHz at the 746-757 MHz and 776-787	and 728-734 MHz bands, MHz, and Block E in the
7) Coverage Requirements - Disage	gregation		
() Option 1 Disaggregator will	meet all construction requirements for the en	ntire licensed area.	
() Option 2 Disaggregatee will	meet all construction requirements for the er	ntire licensed area.	
() Option 3 Disaggregator and Disaggregatee will share responsibility for meeting all construction requirements for the entire licensed area			ats for the entire licensed area.

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

			public burden estin
1) Partitioner/Disaggregator Call S	Sign:		
KNLF243			
Partitioned Area			
2) Defined Area to be	3) Undefined Area to be Partitioned	4a) Population of	4b) Census Population
Partitioned	(Complete Schedule C)	Partitioned Area	Figures
		2,389	1990
	Schedule C # Attached: 1	,	∑ 2000
			<u> </u>
=: =:			
5) Disaggregated Spectrum (in MHz	.)		
Disaggregated Spectrum			
Lower Frequency		Upper Frequen	ıcy
001855.00000	0000	001860.0000000	JO
001935.00000	0000	001940.0000000	00
6) Coverage Requirements - Partition	ionina		
() Option 1 Partitioner and Part	titionee will independently meet all construction	n requirements for their licensed a	ireas.
() Option 2 Partitioner will mee	et all construction requirements for the entire lice	censed area.	
/ \ Ontion 3 Partitioner and Par	titionee will share all construction requirements	to for the entire pre-partitioned lice	incad area
· , ,	Hz licensees in the following channel blocks		
Block B in the 704-710 MHz and 734-7	17 licensees in the following channel blocks 1740 MHz bands, Block C, C1 and C2 in the		
722-728 MHz band.			
7) Coverage Requirements - Disago	gregation		
() Option 1 Disaggregator will i	meet all construction requirements for the enti	tire licensed area.	
, , ,	·		
() Option 2 Disaggregatee will	I meet all construction requirements for the ent	tire licensed area.	
() Option 3 Disaggregator and	() Option 3 Disaggregator and Disaggregatee will share responsibility for meeting all construction requirements for the entire licensed area		

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Call S KNLF243	Sign:		public burden estin
Partitioned Area			
2) Defined Area to be Partitioned	3) Undefined Area to be Partitione (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures
	Schedule C # Attached: 2	361,468	☐ 1990 ☑ 2000
5) Disaggregated Spectrum (in MHz Disaggregated Spectrum	:)		
Lower Frequency		Upper Frequer	ncy
001860.0000	0000	001865.00000000	
001940.0000	0000	001945.0000000	00
6) Coverage Requirements - Partiti	oning		
() Option 1 Partitioner and Part	titionee will independently meet all construc	ction requirements for their licensed	areas.
() Option 2 Partitioner will mee	t all construction requirements for the entire	licensed area.	
() Option 3 Partitioner and Par	titionee will share all construction requireme	ents for the entire pre-partitioned lice	ensed area.
Note: Option 3 only applies to 700 MH Block B in the 704-710 MHz and 734-722-728 MHz band.	lz licensees in the following channel blo 740 MHz bands, Block C, C1 and C2 i	cks: Block A in the 698-704 MHz n the 746-757 MHz and 776-787	and 728-734 MHz bands, MHz, and Block E in the
7) Coverage Requirements - Disage	gregation		
() Option 1 Disaggregator will	meet all construction requirements for the	entire licensed area.	
() Option 2 Disaggregatee will	meet all construction requirements for the	entire licensed area.	
() Option 3 Disaggregator and Disaggregatee will share responsibility for meeting all construction requirements for the entire licensed are			nts for the entire licensed area.

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Call S KNLF243	ign:		public burden esti
Partitioned Area			
2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures
	Schedule C # Attached: 3	3,996	1990
			2000
5) Disaggregated Spectrum (in MHz			
Disaggregated Spectrum			
Lower Frequency		Upper Frequen	су
001855.00000	1000	001860.00000000	
001935.00000	1000	001940.0000000	00
6) Coverage Requirements - Partition	oning		
() Option 1 Partitioner and Parti	itionee will independently meet all construction	on requirements for their licensed a	areas.
() Option 2 Partitioner will meet	all construction requirements for the entire li	censed area.	
() Option 3 Partitioner and Parti	itionee will share all construction requirement	ts for the entire pre-partitioned lice	nsed area.
Note: Option 3 only applies to 700 MHz Block B in the 704-710 MHz and 734-7 722-728 MHz band.	z licensees in the following channel block 740 MHz bands, Block C, C1 and C2 in t	s: Block A in the 698-704 MHz at the 746-757 MHz and 776-787	and 728-734 MHz bands, MHz, and Block E in the
7) Coverage Requirements - Disagg	gregation		_
() Option 1 Disaggregator will r	meet all construction requirements for the en	tire licensed area.	
() Option 2 Disaggregatee will	meet all construction requirements for the en	ntire licensed area.	
() Option 3 Disaggregator and Disaggregatee will share responsibility for meeting all construction requirements for the entire licensed are			ts for the entire licensed area.

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

			public burden estin
1) Partitioner/Disaggregator Call	Sign:		
KNLF243			
Partitioned Area			
2) Defined Area to be	3) Undefined Area to be Partitioned	4a) Population of	4b) Census Population
Defined Area to be Partitioned	(Complete Schedule C)	Population of Partitioned Area	Census Population Figures
		0	1990
	Schedule C # Attached: 4		
			2000
5) Disaggregated Spectrum (in MHz	2)		
Disaggregated Spectrum			
Lower Frequency		Upper Frequen	су
001860.0000	0000	001865.0000000	0 0
			1
001940.0000	0000	001945.0000000	
		••••	
- 2 Din-monto Doutit			
6) Coverage Requirements - Partiti			
() Option 1 Partitioner and Par	titionee will independently meet all construction	n requirements for their licensed a	ireas.
() Option 2 Partitioner will mee	et all construction requirements for the entire lic	censed area.	
() Online O. Bartislaner and Box	····	The state of the s	
` , '	titionee will share all construction requirements		
	Hz licensees in the following channel blocks -740 MHz bands, Block C, C1 and C2 in the		
722-728 MHz band.	THO MILE BURIES, BISCH S, S. LINES .	10 1 10 101 1111 2	1VII 12, GIIG 2100
7) Coverage Requirements - Disag	areaation		
	meet all construction requirements for the enti	tire licenced area	
() Option i Disaggrogator wiii	meet all construction requirements for the one	ile liceriseu area.	
() Option 2 Disaggregatee will	I meet all construction requirements for the ent	tire licensed area.	
() Option 3 Disaggregator and	d Disaggregatee will share responsibility for me	eeting all construction requirement	ts for the entire licensed area.

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Call \$ KNLF243	Sign:		public burden estin
Partitioned Area			
2) Defined Area to be Partitioned	3) Undefined Area to be Partition (Complete Schedule C)	4a) ed Population of Partitioned Area	4b) Census Population Figures
	Schedule C # Attached: 5	0	1990
			2000
5) Disaggregated Spectrum (in MHz	(1)		
Disaggregated Spectrum			
Lower Frequency		Upper Freque	ency
001860.00000	0000	001865.00000000	
001940.00000	0000	001945.00000	000
6) Coverage Requirements - Partiti	oning		
() Option 1 Partitioner and Part	titionee will independently meet all constru	ction requirements for their licensec	d areas.
() Option 2 Partitioner will mee	t all construction requirements for the entir	e licensed area.	
() Option 3 Partitioner and Part	titionee will share all construction requirem	ents for the entire pre-partitioned lic	censed area.
Note: Option 3 only applies to 700 MH Block B in the 704-710 MHz and 734- 722-728 MHz band.	z licensees in the following channel blo 740 MHz bands, Block C, C1 and C2	ocks: Block A in the 698-704 MH; in the 746-757 MHz and 776-78	z and 728-734 MHz bands, 7 MHz, and Block E in the
7) Coverage Requirements - Disagg	gregation		
() Option 1 Disaggregator will	meet all construction requirements for the	entire licensed area.	
() Option 2 Disaggregatee will	() Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.		
() Option 3 Disaggregator and) Option 3 Disaggregator and Disaggregatee will share responsibility for meeting all construction requirements for the entire licensed area		

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Call S KNLF243	Sign:		public burden esti	
Partitioned Area				
2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures	
	Schedule C # Attached: 6	0	1990	
	Soriodale & # Attached. 6		≥ 2000	
E) Diagram gated Spectrum (in Mile				
5) Disaggregated Spectrum (in MHz)Disaggregated Spectrum				
Lower Frequency		Upper Frequer	псу	
001860.00000	0000	001865.00000000		
001940.00000	0000	001945.000000	00	
6) Coverage Requirements - Partition	oning			
() Option 1 Partitioner and Part	itionee will independently meet all constructi	on requirements for their licensed	areas.	
() Option 2 Partitioner will meet	all construction requirements for the entire	licensed area.		
() Option 3 Partitioner and Parti	itionee will share all construction requiremen	nts for the entire pre-partitioned lice	ensed area.	
Note: Option 3 only applies to 700 MH. Block B in the 704-710 MHz and 734-7 722-728 MHz band.	z licensees in the following channel bloc 740 MHz bands, Block C, C1 and C2 in	ks: Block A in the 698-704 MHz the 746-757 MHz and 776-787	and 728-734 MHz bands, MHz, and Block E in the	
7) Coverage Requirements - Disago	gregation			
() Option 1 Disaggregator will r	meet all construction requirements for the er	ntire licensed area.		
() Option 2 Disaggregatee will	() Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.			
() Option 3 Disaggregator and	() Option 3 Disaggregator and Disaggregatee will share responsibility for meeting all construction requirements for the entire licensed are			

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Call S KNLF243	iign:		public burden estin
Partitioned Area			
2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures
	Schedule C # Attached: 7	0	☐ 1990 ☑ 2000
5) Disaggregated Spectrum (in MHz) Disaggregated Spectrum			2000
Lower Frequency		Upper Frequer	ncy
001860.00000	1000	001865.00000000	
001940.00000	1000	001945.000000	00
6) Coverage Requirements - Partition	oning		
() Option 1 Partitioner and Parti	itionee will independently meet all construct	ion requirements for their licensed	areas.
() Option 2 Partitioner will meet	all construction requirements for the entire	licensed area.	
() Option 3 Partitioner and Parti	itionee will share all construction requirement	nts for the entire pre-partitioned lice	ensed area.
Note: Option 3 only applies to 700 MHz Block B in the 704-710 MHz and 734-7 722-728 MHz band.	z licensees in the following channel bloc 740 MHz bands, Block C, C1 and C2 in	ks: Block A in the 698-704 MHz the 746-757 MHz and 776-787	and 728-734 MHz bands, 7 MHz, and Block E in the
7) Coverage Requirements - Disagg	regation		
() Option 1 Disaggregator will r	meet all construction requirements for the er	ntire licensed area.	
() Option 2 Disaggregatee will I	meet all construction requirements for the e	entire licensed area.	
() Option 3 Disaggregator and	() Option 3 Disaggregator and Disaggregatee will share responsibility for meeting all construction requirements for the entire licensed area		

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

			public burden estin
1) Partitioner/Disaggregator Call	Sign:		
KNLF243			
Partitioned Area			
2) Defined Area to be	3) Undefined Area to be Partitioned	4a) Population of	4b) Census Population
Partitioned	(Complete Schedule C)	Partitioned Area	Figures
	-	0	1990
	Schedule C # Attached: 8		
			2000
5) Disaggregated Spectrum (in Mi	Hz)		
Disaggregated Spectrum			
Lower Frequency		Upper Frequen	ісу
001860.000	000000	001865.0000000	00
001940.000	200000	001945.0000000	
	3333	-	
a) Carraga Baquiramante - Barti	tel - ratura		
6) Coverage Requirements - Parti			
() Option 1 Partitioner and Pa	artitionee will independently meet all constructio	on requirements for their licensed a	areas.
() Option 2 Partitioner will me	eet all construction requirements for the entire li	icensed area.	
/ \ Ontion 2 Partitioner and Pr	and the second sense of sense requirements	to fee the entire pre partitioned lice	
, ,	artitionee will share all construction requirement		
	IHz licensees in the following channel block 4-740 MHz bands, Block C, C1 and C2 in t		
722-728 MHz band.	, , ,		,
7) Coverage Requirements - Disag	agregation		
-	rill meet all construction requirements for the ent	atire licensed area.	
, ,	•		
() Option 2 Disaggregatee w	vill meet all construction requirements for the en	itire licensed area.	
() Option 3 Disaggregator ar	() Option 3 Disaggregator and Disaggregatee will share responsibility for meeting all construction requirements for the entire licensed area		

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Call S KNLF243	iign:		public burden estin
Partitioned Area			
2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures
	Schedule C # Attached: 9	0	☐ 1990 ☑ 2000
5) Disaggregated Spectrum (in MHz) Disaggregated Spectrum			
Lower Frequency		Upper Frequen	псу
001860.00000000 001865.00000000		00	
001940.0000000		001945.00000000	
6) Coverage Requirements - Partition	oning		
	itionee will independently meet all constructi	ion requirements for their licensed a	areas.
() Option 2 Partitioner will meet	t all construction requirements for the entire	licensed area.	
() Option 3 Partitioner and Parti	() Option 3 Partitioner and Partitionee will share all construction requirements for the entire pre-partitioned licensed area.		
Note: Option 3 only applies to 700 MHz Block B in the 704-710 MHz and 734-7 722-728 MHz band.	z licensees in the following channel blocl 740 MHz bands, Block C, C1 and C2 in	ks: Block A in the 698-704 MHz at the 746-757 MHz and 776-787	and 728-734 MHz bands, MHz, and Block E in the
7) Coverage Requirements - Disagg			
() Option 1 Disaggregator will n	() Option 1 Disaggregator will meet all construction requirements for the entire licensed area.		
() Option 2 Disaggregatee will r	() Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.		
() Option 3 Disaggregator and	3 Disaggregator and Disaggregatee will share responsibility for meeting all construction requirements for the entire licensed area.		

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Call S KNLF243	ign:		public burden es
Partitioned Area			
2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures
	Schedule C # Attached: 10	485,578	☐ 1990 ☑ 2000
5) Disaggregated Spectrum (in MHz)			
Disaggregated Spectrum			
Lower Frequency		Upper Frequer	псу
001860.00000	000	001865.000000	00
001940.00000000		001945.00000000	
6) Coverage Requirements - Partition	oning		
() Option 1 Partitioner and Partition	itionee will independently meet all construction	n requirements for their licensed	areas.
() Option 2 Partitioner will meet	all construction requirements for the entire lic	censed area.	
() Option 3 Partitioner and Parti	itionee will share all construction requirements	s for the entire pre-partitioned lice	ensed area.
Note: Option 3 only applies to 700 MHz Block B in the 704-710 MHz and 734-7 722-728 MHz band.	z licensees in the following channel blocks 740 MHz bands, Block C, C1 and C2 in th	s: Block A in the 698-704 MHz he 746-757 MHz and 776-787	and 728-734 MHz bands, MHz, and Block E in the
7) Coverage Requirements - Disagg	regation		
() Option 1 Disaggregator will n) Option 1 Disaggregator will meet all construction requirements for the entire licensed area.		
() Option 2 Disaggregatee will r) Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.		
() Option 3 Disaggregator and I	tion 3 Disaggregator and Disaggregatee will share responsibility for meeting all construction requirements for the entire licensed area		

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Call S KNLF243	ign:		public burden estin
Partitioned Area			
2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures
	Schedule C # Attached:	12,876	☐ 1990 ☑ 2000
5) Disaggregated Spectrum (in MHz)			
Disaggregated Spectrum			
Lower Frequency		Upper Frequer	ncy
001855.000000000 001860.00000000		00	
001935.00000000		001940.00000000	
6) Coverage Requirements - Partitio	ning		
() Option 1 Partitioner and Partit	tionee will independently meet all construction	on requirements for their licensed	areas.
() Option 2 Partitioner will meet	all construction requirements for the entire lic	censed area.	
() Option 3 Partitioner and Partit	tionee will share all construction requirements	ts for the entire pre-partitioned lice	ensed area.
Block B in the 704-710 MHz and 734-7 722-728 MHz band.	z licensees in the following channel blocks 740 MHz bands, Block C, C1 and C2 in th	s: Block A in the 698-704 MHz he 746-757 MHz and 776-787	and 728-734 MHz bands, MHz, and Block E in the
7) Coverage Requirements - Disagg	_		
() Option 1 Disaggregator will m	neet all construction requirements for the enti	ire licensed area.	
() Option 2 Disaggregatee will n	() Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.		
() Option 3 Disaggregator and D	ption 3 Disaggregator and Disaggregatee will share responsibility for meeting all construction requirements for the entire licensed area		nts for the entire licensed area.

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Call KNLF243	Sign:		public burden estin
Partitioned Area			
2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures
	Schedule C # Attached: 12	6,996	☐ 1990 ☑ 2000
5) Disaggregated Spectrum (in MH:	z)		
Disaggregated Spectrum			
Lower Frequency		Upper Freque	ency
001860.00000000 001865.00000000		000	
001940.00000000		001945.00000000	
6) Coverage Requirements - Partiti	ionina		
	titionee will independently meet all construction	n requirements for their licensed	d areas.
() Option 2 Partitioner will mee	et all construction requirements for the entire lic	ensed area.	
() Option 3 Partitioner and Par	titionee will share all construction requirements	s for the entire pre-partitioned lic	censed area.
Note: Option 3 only applies to 700 MF Block B in the 704-710 MHz and 734- 722-728 MHz band.	Hz licensees in the following channel blocks -740 MHz bands, Block C, C1 and C2 in th	s: Block A in the 698-704 MHz ne 746-757 MHz and 776-78	z and 728-734 MHz bands, 7 MHz, and Block E in the
7) Coverage Requirements - Disag	gregation		
() Option 1 Disaggregator will	meet all construction requirements for the enti-	re licensed area.	_
() Option 2 Disaggregatee wil	() Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.		
() Option 3 Disaggregator and) Option 3 Disaggregator and Disaggregatee will share responsibility for meeting all construction requirements for the entire licensed are		ents for the entire licensed area.

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Call S KNLF264	ign:		public burden estim
Partitioned Area			
2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures
Cedar Rapids, IA (BTA070)	Schedule C # Attached:	289,492	☐ 1990 ☑ 2000
5) Disaggregated Spectrum (in MHz) Disaggregated Spectrum			
Lower Frequency		Upper Frequen	ісу
001880.00000000 001885.00000000		00	
001960.000000	000	001965.00000000	
6) Coverage Requirements - Partitio	oning		
<u> </u>	tionee will independently meet all constructio	on requirements for their licensed a	areas.
() Option 2 Partitioner will meet	all construction requirements for the entire lice	censed area.	
() Option 3 Partitioner and Partit	tionee will share all construction requirement	ts for the entire pre-partitioned lice	nsed area.
Note: Option 3 only applies to 700 MHz Block B in the 704-710 MHz and 734-7 722-728 MHz band.	z licensees in the following channel blocks 740 MHz bands, Block C, C1 and C2 in tl	s: Block A in the 698-704 MHz a he 746-757 MHz and 776-787	and 728-734 MHz bands, MHz, and Block E in the
7) Coverage Requirements - Disagg	regation		
() Option 1 Disaggregator will m	() Option 1 Disaggregator will meet all construction requirements for the entire licensed area.		
() Option 2 Disaggregatee will r	() Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.		
() Option 3 Disaggregator and [Option 3 Disaggregator and Disaggregatee will share responsibility for meeting all construction requirements for the entire licensed area		ts for the entire licensed area.

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Call KNLF272	Sign:		public burden estin
Partitioned Area			
2) Defined Area to be Partitioned	3) Undefined Area to be Partition (Complete Schedule C)	4a) ned Population of Partitioned Area	4b) Census Population Figures
St. George, UT (BTA392)	Schedule C # Attached:	140,919	☐ 1990 ☑ 2000
5) Disaggregated Spectrum (in Mh Disaggregated Spectrum	-tz)		
Lower Frequency		Upper Frequ	uency
001870.00000000 001875.00000000		00000	
001950.0000000		001955.00000000	
6) Coverage Requirements - Parti	itioning		
	artitionee will independently meet all constru	uction requirements for their licenso	ed areas.
() Option 2 Partitioner will me	eet all construction requirements for the enti	re licensed area.	
() Option 3 Partitioner and Pa	artitionee will share all construction requiren	nents for the entire pre-partitioned	licensed area.
Note: Option 3 only applies to 700 M Block B in the 704-710 MHz and 734 722-728 MHz band.	IHz licensees in the following channel bl 4-740 MHz bands, Block C, C1 and C2	ocks: Block A in the 698-704 Ml in the 746-757 MHz and 776-7	Hz and 728-734 MHz bands, 787 MHz, and Block E in the
7) Coverage Requirements - Disag	ggregation		
() Option 1 Disaggregator wi	() Option 1 Disaggregator will meet all construction requirements for the entire licensed area.		
() Option 2 Disaggregatee w	() Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.		
() Option 3 Disaggregator an	Option 3 Disaggregator and Disaggregatee will share responsibility for meeting all construction requirements for the entire licensed area		nents for the entire licensed area.

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Call S KNLF290	ign:		public burden estin
Partitioned Area			
2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures
Omaha, NE (BTA332)	Schedule C # Attached:	991,763	☐ 1990 ☑ 2000
5) Disaggregated Spectrum (in MHz Disaggregated Spectrum			
Lower Frequency		Upper Frequer	ncy
001870.00000000 001875.00000000		00	
001950.00000000		001955.00000000	
6) Coverage Requirements - Partition	oning		
() Option 1 Partitioner and Parti	itionee will independently meet all constructi	ion requirements for their licensed	areas.
() Option 2 Partitioner will meet	t all construction requirements for the entire	licensed area.	
() Option 3 Partitioner and Part	itionee will share all construction requirement	nts for the entire pre-partitioned lice	ensed area.
Note: Option 3 only applies to 700 MH. Block B in the 704-710 MHz and 734-722-728 MHz band.	z licensees in the following channel bloc 740 MHz bands, Block C, C1 and C2 in	ks: Block A in the 698-704 MHz the 746-757 MHz and 776-787	and 728-734 MHz bands, MHz, and Block E in the
7) Coverage Requirements - Disago	<u>jregation</u>		
() Option 1 Disaggregator will r	() Option 1 Disaggregator will meet all construction requirements for the entire licensed area.		
() Option 2 Disaggregatee will	() Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.		
() Option 3 Disaggregator and	on 3 Disaggregator and Disaggregatee will share responsibility for meeting all construction requirements for the entire licensed area.		

Schedule for Undefined Areas To Be Partitioned

Approved by OMB 3060 - 0800 See instructions for public burden estimate

ude (DD-MM-SS.S-D)	Longitude (DDD-MM-SS.S-D)	
40-00-01.0 N	104-40-16.0 W	
39-58-34.0 N	104-40-16.0 W	
39-54-22.0 N	104-18-11.0 W	
39-44-18.0 N	104-22-55.0 W	
39-44-24.0 N	103-42-25.0 W	
40-00-04.0 N	103-42-22.0 W	
	39-58-34.0 N 39-54-22.0 N 39-44-18.0 N	40-00-01.0 N

Schedule for Undefined Areas To Be Partitioned

Approved by OMB 3060 - 0800 See instructions for public burden estimate

Latitu	de (DD-MM-SS.S-D)	Longitude (DDD-MM-SS.S-D)
1	39-59-59.0 N	105-03-11.0 W
2	40-00-01.0 N	104-40-16.0 W
3	39-58-34.0 N	104-40-16.0 W
4	39-54-22.0 N	104-18-11.0 W
5	39-44-18.0 N	104-22-55.0 W
6	39-44-25.0 N	104-53-06.0 W
7	39-44-51.0 N	104-53-06.0 W
8	39-44-51.0 N	104-52-59.0 W
9	39-44-51.0 N	104-52-48.0 W
10	39-45-17.0 N	104-52-48.0 W
11	39-45-17.0 N	104-52-23.0 W
12	39-45-17.0 N	104-51-54.0 W
13	39-45-17.0 N	104-50-49.0 W
14	39-45-20.0 N	104-50-49.0 W
15	39-45-21.0 N	104-50-53.0 W
16	39-45-24.0 N	104-50-53.0 W

Latitu	de (DD-MM-SS.S-D)	Longitude (DDD-MM-SS.S-D)
17	39-45-27.0 N	104-51-07.0 W
18	39-45-31.0 N	104-51-22.0 W
19	39-45-31.0 N	104-51-22.0 W
20	39-45-37.0 N	104-51-25.0 W
21	39-46-07.0 N	104-51-22.0 W
22	39-46-06.0 N	104-51-11.0 W
23	39-46-04.0 N	104-50-56.0 W
24	39-46-03.0 N	104-50-42.0 W
25	39-46-02.0 N	104-50-28.0 W
26	39-46-00.0 N	104-49-59.0 W
27	39-46-07.0 N	104-49-59.0 W
28	39-46-07.0 N	104-49-41.0 W
29	39-46-23.0 N	104-49-41.0 W
30	39-46-23.0 N	104-49-34.0 W
31	39-46-24.0 N	104-49-26.0 W
32	39-46-24.0 N	104-48-36.0 W
33	39-46-24.0 N	104-47-46.0 W
34	39-46-24.0 N	104-46-55.0 W
35	39-46-35.0 N	104-46-55.0 W
		FCC 603 Schedule C

Latitu	ide (DD-MM-SS.S-D)	Longitude (DDD-MM-SS.S-D)
36	39-46-36.0 N	104-46-19.0 W
37	39-46-17.0 N	104-46-19.0 W
38	39-46-18.0 N	104-46-05.0 W
39	39-46-17.0 N	104-45-47.0 W
40	39-46-10.0 N	104-45-47.0 W
41	39-46-09.0 N	104-45-11.0 W
42	39-46-09.0 N	104-44-06.0 W
43	39-46-09.0 N	104-44-02.0 W
44	39-47-54.0 N	104-44-02.0 W
45	39-47-55.0 N	104-44-38.0 W
46	39-47-55.0 N	104-45-11.0 W
47	39-47-55.0 N	104-45-25.0 W
48	39-47-55.0 N	104-45-47.0 W
49	39-48-47.0 N	104-45-47.0 W
50	39-49-32.0 N	104-45-43.0 W
51	39-49-32.0 N	104-44-35.0 W
52	39-49-23.0 N	104-44-02.0 W
53	39-49-23.0 N	104-43-05.0 W
54	39-49-23.0 N	104-42-32.0 W
		FCC 602 Sehadula C

Latitu	ide (DD-MM-SS.S-D)	Longitude (DDD-MM-SS.S-D)
55	39-49-22.0 N	104-41-42.0 W
56	39-49-22.0 N	104-40-48.0 W
57	39-49-22.0 N	104-39-58.0 W
58	39-48-50.0 N	104-39-58.0 W
59	39-48-50.0 N	104-39-18.0 W
60	39-49-21.0 N	104-39-18.0 W
61	39-49-21.0 N	104-38-24.0 W
62	39-49-36.0 N	104-38-24.0 W
63	39-49-36.0 N	104-37-12.0 W
64	39-52-25.0 N	104-37-12.0 W
65	39-52-26.0 N	104-36-22.0 W
66	39-52-56.0 N	104-36-22.0 W
67	39-52-56.0 N	104-36-00.0 W
68	39-53-59.0 N	104-36-00.0 W
69	39-53-58.0 N	104-38-02.0 W
70	39-54-23.0 N	104-38-02.0 W
71	39-54-24.0 N	104-40-48.0 W
72	39-54-51.0 N	104-40-48.0 W
73	39-54-51.0 N	104-41-35.0 W
		FCC 603 Schedule C

Latitu	ide (DD-MM-SS.S-D)	Longitude (DDD-MM-SS.S-D)
74	39-54-24.0 N	104-41-35.0 W
75	39-54-23.0 N	104-42-22.0 W
76	39-53-48.0 N	104-42-22.0 W
77	39-53-48.0 N	104-43-55.0 W
78	39-50-43.0 N	104-43-55.0 W
79	39-50-44.0 N	104-45-00.0 W
80	39-50-44.0 N	104-45-43.0 W
81	39-50-31.0 N	104-45-43.0 W
82	39-50-32.0 N	104-47-28.0 W
83	39-47-55.0 N	104-47-28.0 W
84	39-47-56.0 N	104-51-58.0 W
85	39-48-48.0 N	104-51-58.0 W
86	39-48-47.0 N	104-52-37.0 W
87	39-48-47.0 N	104-53-06.0 W
88	39-47-55.0 N	104-53-06.0 W
89	39-47-55.0 N	104-53-49.0 W
90	39-48-04.0 N	104-53-49.0 W
91	39-48-04.0 N	104-54-04.0 W
92	39-47-55.0 N	104-54-04.0 W
		FCC 603 Schedule C

Latitu	de (DD-MM-SS.S-D)	Longitude (DDD-MM-SS.S-D)
93	39-47-55.0 N	104-54-14.0 W
94	39-47-10.0 N	104-54-14.0 W
95	39-47-07.0 N	104-54-11.0 W
96	39-47-04.0 N	104-54-11.0 W
97	39-47-03.0 N	104-54-22.0 W
98	39-47-02.0 N	104-54-36.0 W
99	39-47-02.0 N	104-54-43.0 W
100	39-47-02.0 N	104-54-47.0 W
101	39-47-01.0 N	104-55-37.0 W
102	39-47-28.0 N	104-55-37.0 W
103	39-47-28.0 N	104-56-24.0 W
104	39-47-31.0 N	104-56-28.0 W
105	39-47-34.0 N	104-56-28.0 W
106	39-47-42.0 N	104-56-24.0 W
107	39-47-42.0 N	104-56-31.0 W
108	39-47-41.0 N	104-57-22.0 W
109	39-47-39.0 N	104-57-25.0 W
110	39-47-38.0 N	104-57-25.0 W
111	39-47-32.0 N	104-57-36.0 W
		FOC 603 Sahadula C

Latitu	de (DD-MM-SS.S-D)	Longitude (DDD-MM-SS.S-D)
112	39-47-29.0 N	104-57-40.0 W
113	39-47-29.0 N	104-57-43.0 W
114	39-47-30.0 N	104-58-05.0 W
115	39-47-34.0 N	104-58-01.0 W
116	39-47-38.0 N	104-58-01.0 W
117	39-47-38.0 N	104-58-08.0 W
118	39-47-55.0 N	104-58-08.0 W
119	39-47-55.0 N	104-58-23.0 W
120	39-47-46.0 N	104-58-23.0 W
121	39-47-46.0 N	104-58-19.0 W
122	39-47-46.0 N	104-58-19.0 W
123	39-47-46.0 N	104-58-30.0 W
124	39-47-39.0 N	104-58-30.0 W
125	39-47-38.0 N	104-58-23.0 W
126	39-47-33.0 N	104-58-23.0 W
127	39-47-33.0 N	104-58-34.0 W
128	39-47-28.0 N	104-58-34.0 W
129	39-47-28.0 N	104-58-41.0 W
130	39-47-31.0 N	104-58-41.0 W
		FCC 602 Sahadula C

Latitu	de (DD-MM-SS.S-D)	Longitude (DDD-MM-SS.S-D)
131	39-47-31.0 N	104-58-44.0 W
132	39-47-28.0 N	104-58-44.0 W
133	39-47-28.0 N	104-59-06.0 W
134	39-47-30.0 N	104-59-06.0 W
135	39-47-30.0 N	104-59-10.0 W
136	39-47-31.0 N	104-59-10.0 W
137	39-47-31.0 N	104-59-13.0 W
138	39-47-28.0 N	104-59-13.0 W
139	39-47-28.0 N	104-59-24.0 W
140	39-47-30.0 N	104-59-24.0 W
141	39-47-32.0 N	104-59-28.0 W
142	39-47-32.0 N	104-59-35.0 W
143	39-47-29.0 N	104-59-38.0 W
144	39-47-28.0 N	105-01-16.0 W
145	39-47-39.0 N	105-01-16.0 W
146	39-47-39.0 N	105-01-19.0 W
147	39-47-35.0 N	105-01-19.0 W
148	39-47-39.0 N	105-01-30.0 W
149	39-47-28.0 N	105-01-30.0 W
		FCC 603 Sahadula C

9-47-28.0 N	105-01-48.0 W
9-47-31.0 N	105-01-48.0 W
9-47-31.0 N	105-02-06.0 W
9-47-28.0 N	105-02-06.0 W
9-47-29.0 N	105-03-11.0 W
9-49-51.0 N	105-03-11.0 W
9-49-57.0 N	105-03-14.0 W
9-50-00.0 N	105-03-14.0 W
9-50-05.0 N	105-03-11.0 W
33	9-47-28.0 N 9-47-29.0 N 9-49-51.0 N 9-49-57.0 N

Schedule for Undefined Areas To Be Partitioned

Approved by OMB 3060 - 0800 See instructions for public burden estimate

Latitude (DD-MM-SS.S-D)		Longitude (DDD-MM-SS.S-D)	
1	39-44-17.0 N	104-22-55.0 W	
2	39-44-23.0 N	103-42-25.0 W	
3	39-33-59.0 N	103-42-25.0 W	
4	39-33-49.0 N	104-24-22.0 W	

Schedule for Undefined Areas To Be Partitioned

Approved by OMB 3060 - 0800 See instructions for public burden estimate

additional Schedule C's if necessary.			
Latitu	ude (DD-MM-SS.S-D)	Longitude (DDD-MM-SS.S-D)	
1	39-42-40.0 N	104-56-28.0 W	
2	39-42-40.0 N	104-55-55.0 W	
3	39-42-33.0 N	104-55-55.0 W	
4	39-42-31.0 N	104-55-48.0 W	
5	39-42-18.0 N	104-55-48.0 W	
6	39-42-17.0 N	104-55-41.0 W	
7	39-42-23.0 N	104-55-41.0 W	
8	39-42-24.0 N	104-55-37.0 W	
9	39-42-13.0 N	104-55-37.0 W	
10	39-42-14.0 N	104-55-44.0 W	
11	39-42-14.0 N	104-55-55.0 W	
12	39-42-08.0 N	104-55-55.0 W	
13	39-42-08.0 N	104-55-59.0 W	
14	39-42-14.0 N	104-55-59.0 W	
15	39-42-14.0 N	104-56-03.0 W	
16	39-42-05.0 N	104-56-02.0 W	

Latitu	ide (DD-MM-SS.S-D)	Longitude (DDD-MM-SS.S-D)
17	39-42-04.0 N	104-55-59.0 W
18	39-42-01.0 N	104-55-59.0 W
19	39-42-01.0 N	104-56-02.0 W
20	39-41-54.0 N	104-56-02.0 W
21	39-41-54.0 N	104-56-06.0 W
22	39-41-54.0 N	104-56-06.0 W
23	39-41-55.0 N	104-56-10.0 W
24	39-41-54.0 N	104-56-13.0 W
25	39-41-47.0 N	104-56-13.0 W
26	39-41-47.0 N	104-56-10.0 W
27	39-41-41.0 N	104-56-10.0 W
28	39-41-41.0 N	104-56-20.0 W
29	39-41-45.0 N	104-56-24.0 W
30	39-41-45.0 N	104-56-28.0 W
31	39-41-47.0 N	104-56-28.0 W
32	39-41-47.0 N	104-56-20.0 W
33	39-41-55.0 N	104-56-20.0 W
34	39-41-55.0 N	104-56-24.0 W
35	39-41-54.0 N	104-56-24.0 W
		FCC 603 Schedule C

Latitude	e (DD-MM-SS.S-D)	Longitude (DDD-MM-SS.S-D)
36	39-41-54.0 N	104-56-28.0 W

Schedule for Undefined Areas To Be Partitioned

Approved by OMB 3060 - 0800 See instructions for public burden estimate

Latitu	ide (DD-MM-SS.S-D)	Longitude (DDD-MM-SS.S-D)	
1	39-42-00.0 N	104-55-55.0 W	
2	39-42-00.0 N	104-55-44.0 W	
3	39-41-54.0 N	104-55-44.0 W	
4	39-41-53.0 N	104-55-41.0 W	
5	39-41-48.0 N	104-55-41.0 W	
6	39-41-48.0 N	104-55-55.0 W	
7	39-41-48.0 N	104-56-02.0 W	
8	39-41-53.0 N	104-56-02.0 W	
9	39-41-53.0 N	104-55-59.0 W	
10	39-41-53.0 N	104-55-55.0 W	

Schedule for Undefined Areas To Be Partitioned

Approved by OMB 3060 - 0800 See instructions for public burden estimate

Latitu	de (DD-MM-SS.S-D)	Longitude (DDD-MM-SS.S-D)	
1	39-37-35.0 N	104-54-14.0 W	
2	39-37-33.0 N	104-54-11.0 W	
3	39-37-27.0 N	104-54-11.0 W	
4	39-37-27.0 N	104-54-14.0 W	

Schedule for Undefined Areas To Be Partitioned

Approved by OMB 3060 - 0800 See instructions for public burden estimate

additional Schedule C's if necessary.			
Latitu	ude (DD-MM-SS.S-D)	Longitude (DDD-MM-SS.S-D)	
1	39-40-35.0 N	104-55-34.0 W	
2	39-40-34.0 N	104-55-30.0 W	
3	39-40-35.0 N	104-55-30.0 W	
4	39-40-34.0 N	104-55-26.0 W	
5	39-40-35.0 N	104-55-26.0 W	
6	39-40-35.0 N	104-55-23.0 W	
7	39-40-33.0 N	104-55-23.0 W	
8	39-40-31.0 N	104-55-19.0 W	
9	39-40-30.0 N	104-55-19.0 W	
10	39-40-29.0 N	104-55-16.0 W	
11	39-40-26.0 N	104-55-12.0 W	
12	39-40-25.0 N	104-55-05.0 W	
13	39-40-03.0 N	104-55-05.0 W	
14	39-40-03.0 N	104-55-01.0 W	
15	39-39-54.0 N	104-55-01.0 W	
16	39-39-50.0 N	104-54-58.0 W	

Latitu	ude (DD-MM-SS.S-D)	Longitude (DDD-MM-SS.S-D)
17	39-39-47.0 N	104-54-58.0 W
18	39-39-46.0 N	104-54-47.0 W
19	39-39-23.0 N	104-54-47.0 W
20	39-39-21.0 N	104-54-54.0 W
21	39-39-21.0 N	104-54-58.0 W
22	39-39-23.0 N	104-54-58.0 W
23	39-39-23.0 N	104-54-54.0 W
24	39-39-26.0 N	104-54-54.0 W
25	39-39-26.0 N	104-54-58.0 W
26	39-39-30.0 N	104-54-58.0 W
27	39-39-31.0 N	104-55-01.0 W
28	39-39-33.0 N	104-55-01.0 W
29	39-39-33.0 N	104-55-05.0 W
30	39-39-36.0 N	104-55-05.0 W
31	39-39-36.0 N	104-55-08.0 W
32	39-39-38.0 N	104-55-08.0 W
33	39-39-38.0 N	104-55-12.0 W
34	39-39-38.0 N	104-55-16.0 W
35	39-39-49.0 N	104-55-19.0 W
		FCC 603 Schedule C

Latitu	de (DD-MM-SS.S-D)	Longitude (DDD-MM-SS.S-D)
36	39-40-01.0 N	104-55-19.0 W
37	39-40-01.0 N	104-55-12.0 W
38	39-40-06.0 N	104-55-12.0 W
39	39-40-04.0 N	104-55-16.0 W
40	39-40-04.0 N	104-55-16.0 W
41	39-40-03.0 N	104-55-19.0 W
42	39-40-03.0 N	104-55-23.0 W
43	39-40-06.0 N	104-55-23.0 W
44	39-40-06.0 N	104-55-26.0 W
45	39-40-07.0 N	104-55-26.0 W
46	39-40-08.0 N	104-55-30.0 W
47	39-40-10.0 N	104-55-30.0 W
48	39-40-10.0 N	104-55-34.0 W
49	39-40-22.0 N	104-55-41.0 W
50	39-40-25.0 N	104-55-44.0 W
51	39-40-29.0 N	104-55-48.0 W
52	39-40-29.0 N	104-55-41.0 W
53	39-40-30.0 N	104-55-41.0 W
54	39-40-30.0 N	104-55-34.0 W
		FCC CO2 Schodulo C

Schedule for Undefined Areas To Be Partitioned

Approved by OMB 3060 - 0800 See instructions for public burden estimate

additional Schedule C's if necessary.		
Latitu	ude (DD-MM-SS.S-D)	Longitude (DDD-MM-SS.S-D)
1	39-40-24.0 N	104-56-02.0 W
2	39-40-24.0 N	104-55-55.0 W
3	39-40-22.0 N	104-55-55.0 W
4	39-40-22.0 N	104-55-52.0 W
5	39-40-21.0 N	104-55-48.0 W
6	39-40-20.0 N	104-55-48.0 W
7	39-40-10.0 N	104-55-37.0 W
8	39-40-09.0 N	104-55-37.0 W
9	39-40-09.0 N	104-55-41.0 W
10	39-40-11.0 N	104-55-41.0 W
11	39-40-10.0 N	104-55-48.0 W
12	39-40-07.0 N	104-55-44.0 W
13	39-40-07.0 N	104-55-48.0 W
14	39-40-03.0 N	104-55-52.0 W
15	39-40-03.0 N	104-55-55.0 W
16	39-40-15.0 N	104-55-55.0 W

Latitu	de (DD-MM-SS.S-D)	Longitude (DDD-MM-SS.S-D)
17	39-40-15.0 N	104-55-59.0 W
18	39-40-16.0 N	104-55-59.0 W
19	39-40-16.0 N	104-56-02.0 W

Schedule for Undefined Areas To Be Partitioned

Approved by OMB 3060 - 0800 See instructions for public burden estimate

Latitu	de (DD-MM-SS.S-D)	Longitude (DDD-MM-SS.S-D)	
1	39-41-07.0 N	104-54-04.0 W	
2	39-41-07.0 N	104-53-53.0 W	
3	39-40-59.0 N	104-53-53.0 W	

Schedule for Undefined Areas To Be Partitioned

Approved by OMB 3060 - 0800 See instructions for public burden estimate

Latitu	de (DD-MM-SS.S-D)	Longitude (DDD-MM-SS.S-D)
1	39-44-24.0 N	104-53-06.0 W
2	39-43-33.0 N	104-53-06.0 W
3	39-43-32.0 N	104-52-34.0 W
4	39-43-06.0 N	104-52-30.0 W
5	39-43-06.0 N	104-52-16.0 W
6	39-42-37.0 N	104-52-16.0 W
7	39-42-41.0 N	104-51-58.0 W
8	39-42-15.0 N	104-51-58.0 W
9	39-42-14.0 N	104-52-01.0 W
10	39-42-12.0 N	104-52-05.0 W
11	39-42-11.0 N	104-52-08.0 W
12	39-42-02.0 N	104-52-16.0 W
13	39-41-53.0 N	104-52-16.0 W
14	39-41-54.0 N	104-52-08.0 W
15	39-42-00.0 N	104-52-08.0 W
16	39-42-00.0 N	104-52-03.0 W

Latitu	ide (DD-MM-SS.S-D)	Longitude (DDD-MM-SS.S-D)
17	39-41-57.0 N	104-52-01.0 W
18	39-41-57.0 N	104-51-58.0 W
19	39-41-48.0 N	104-51-58.0 W
20	39-41-48.0 N	104-52-34.0 W
21	39-41-52.0 N	104-52-34.0 W
22	39-41-52.0 N	104-52-41.0 W
23	39-41-48.0 N	104-52-41.0 W
24	39-41-47.0 N	104-53-46.0 W
25	39-41-47.0 N	104-53-49.0 W
26	39-41-46.0 N	104-53-49.0 W
27	39-41-44.0 N	104-53-53.0 W
28	39-41-41.0 N	104-53-56.0 W
29	39-41-45.0 N	104-53-56.0 W
30	39-41-46.0 N	104-54-00.0 W
31	39-41-50.0 N	104-54-00.0 W
32	39-41-54.0 N	104-54-11.0 W
33	39-41-45.0 N	104-54-11.0 W
34	39-41-34.0 N	104-54-00.0 W
35	39-41-34.0 N	104-54-11.0 W
		FCC 603 Schedule C

Latitu	ide (DD-MM-SS.S-D)	Longitude (DDD-MM-SS.S-D)
36	39-41-21.0 N	104-54-11.0 W
37	39-41-22.0 N	104-53-56.0 W
38	39-41-26.0 N	104-53-56.0 W
39	39-41-26.0 N	104-53-53.0 W
40	39-41-28.0 N	104-53-56.0 W
41	39-41-33.0 N	104-53-56.0 W
42	39-41-34.0 N	104-53-46.0 W
43	39-41-34.0 N	104-53-38.0 W
44	39-41-33.0 N	104-53-38.0 W
45	39-41-33.0 N	104-53-35.0 W
46	39-41-09.0 N	104-53-35.0 W
47	39-41-09.0 N	104-53-20.0 W
48	39-40-55.0 N	104-53-20.0 W
49	39-40-55.0 N	104-53-35.0 W
50	39-40-43.0 N	104-53-38.0 W
51	39-40-43.0 N	104-54-11.0 W
52	39-41-06.0 N	104-54-14.0 W
53	39-40-49.0 N	104-54-14.0 W
54	39-40-49.0 N	104-54-29.0 W
		FCC 603 Sahadula C

Latitu	ide (DD-MM-SS.S-D)	Longitude (DDD-MM-SS.S-D)
55	39-40-55.0 N	104-54-29.0 W
56	39-40-55.0 N	104-54-40.0 W
57	39-40-48.0 N	104-54-40.0 W
58	39-40-47.0 N	104-54-29.0 W
59	39-40-47.0 N	104-54-25.0 W
60	39-40-43.0 N	104-54-25.0 W
61	39-40-43.0 N	104-54-22.0 W
62	39-40-42.0 N	104-54-18.0 W
63	39-40-41.0 N	104-54-18.0 W
64	39-40-35.0 N	104-54-11.0 W
65	39-40-04.0 N	104-54-11.0 W
66	39-40-04.0 N	104-53-38.0 W
67	39-40-00.0 N	104-53-35.0 W
68	39-39-59.0 N	104-53-31.0 W
69	39-39-53.0 N	104-53-24.0 W
70	39-39-57.0 N	104-53-17.0 W
71	39-39-59.0 N	104-53-24.0 W
72	39-40-03.0 N	104-53-28.0 W
73	39-40-03.0 N	104-53-06.0 W
		FCC 602 Sehadula C

Latitu	ide (DD-MM-SS.S-D)	Longitude (DDD-MM-SS.S-D)
74	39-40-03.0 N	104-53-02.0 W
75	39-39-50.0 N	104-52-44.0 W
76	39-39-51.0 N	104-52-34.0 W
77	39-40-11.0 N	104-52-34.0 W
78	39-40-22.0 N	104-52-41.0 W
79	39-40-22.0 N	104-52-34.0 W
80	39-40-30.0 N	104-52-34.0 W
81	39-40-30.0 N	104-52-16.0 W
82	39-40-15.0 N	104-51-58.0 W
83	39-39-39.0 N	104-51-58.0 W
84	39-39-39.0 N	104-51-18.0 W
85	39-39-38.0 N	104-51-18.0 W
86	39-39-37.0 N	104-51-14.0 W
87	39-39-33.0 N	104-50-53.0 W
88	39-39-25.0 N	104-50-53.0 W
89	39-39-20.0 N	104-51-04.0 W
90	39-39-12.0 N	104-51-22.0 W
91	39-39-10.0 N	104-51-22.0 W
92	39-38-38.0 N	104-52-34.0 W
		FCC 603 Schedule C

Latitu	de (DD-MM-SS.S-D)	Longitude (DDD-MM-SS.S-D)
93	39-39-11.0 N	104-52-34.0 W
94	39-39-10.0 N	104-52-48.0 W
95	39-38-30.0 N	104-52-48.0 W
96	39-38-26.0 N	104-52-59.0 W
97	39-38-24.0 N	104-53-03.0 W
98	39-38-21.0 N	104-53-06.0 W
99	39-37-27.0 N	104-53-06.0 W
100	39-37-26.0 N	104-53-24.0 W
101	39-37-26.0 N	104-53-42.0 W
102	39-37-26.0 N	104-53-49.0 W
103	39-37-26.0 N	104-53-56.0 W
104	39-37-25.0 N	104-54-07.0 W
105	39-37-26.0 N	104-54-14.0 W
106	39-37-26.0 N	104-54-29.0 W
107	39-37-26.0 N	104-54-40.0 W
108	39-37-26.0 N	104-54-47.0 W
109	39-38-19.0 N	104-54-47.0 W
110	39-38-20.0 N	104-54-50.0 W
111	39-38-30.0 N	104-55-01.0 W
		FCC 603 Schedule C

Latitu	de (DD-MM-SS.S-D)	Longitude (DDD-MM-SS.S-D)
112	39-38-33.0 N	104-55-08.0 W
113	39-38-44.0 N	104-55-19.0 W
114	39-38-45.0 N	104-55-37.0 W
115	39-38-45.0 N	104-55-55.0 W
116	39-39-05.0 N	104-55-55.0 W
117	39-39-10.0 N	104-55-52.0 W
118	39-39-10.0 N	104-56-42.0 W
119	39-39-11.0 N	104-57-22.0 W
120	39-39-21.0 N	104-57-18.0 W
121	39-39-22.0 N	104-57-14.0 W
122	39-39-24.0 N	104-57-14.0 W
123	39-39-24.0 N	104-57-36.0 W
124	39-39-41.0 N	104-57-36.0 W
125	39-39-41.0 N	104-57-47.0 W
126	39-39-37.0 N	104-57-47.0 W
127	39-39-37.0 N	104-57-50.0 W
128	39-39-37.0 N	104-58-05.0 W
129	39-39-37.0 N	104-58-08.0 W
130	39-39-57.0 N	104-58-08.0 W
		FOC CO2 Schodule C

Latitu	de (DD-MM-SS.S-D)	Longitude (DDD-MM-SS.S-D)
131	39-39-57.0 N	104-58-20.0 W
132	39-39-57.0 N	104-58-23.0 W
133	39-39-57.0 N	104-58-26.0 W
134	39-40-03.0 N	104-58-26.0 W
135	39-40-03.0 N	104-58-44.0 W
136	39-40-03.0 N	104-59-10.0 W
137	39-40-03.0 N	104-59-24.0 W
138	39-40-03.0 N	104-59-31.0 W
139	39-40-04.0 N	104-59-35.0 W
140	39-40-04.0 N	104-59-46.0 W
141	39-40-04.0 N	105-00-00.0 W
142	39-40-04.0 N	105-00-04.0 W
143	39-40-00.0 N	105-00-15.0 W
144	39-39-54.0 N	105-00-14.0 W
145	39-39-52.0 N	105-00-18.0 W
146	39-39-38.0 N	105-00-18.0 W
147	39-39-38.0 N	105-00-40.0 W
148	39-39-51.0 N	105-00-29.0 W
149	39-40-05.0 N	105-00-25.0 W
		FCC 603 Schedule C

Latitu	de (DD-MM-SS.S-D)	Longitude (DDD-MM-SS.S-D)
150	39-40-36.0 N	105-00-25.0 W
151	39-40-36.0 N	105-00-32.0 W
152	39-40-43.0 N	105-00-32.0 W
153	39-40-44.0 N	105-00-54.0 W
154	39-39-38.0 N	105-00-54.0 W
155	39-39-38.0 N	105-01-23.0 W
156	39-39-25.0 N	105-01-23.0 W
157	39-39-25.0 N	105-01-55.0 W
158	39-39-12.0 N	105-01-55.0 W
159	39-39-13.0 N	105-02-02.0 W
160	39-38-45.0 N	105-02-02.0 W
161	39-38-42.0 N	105-02-06.0 W
162	39-38-39.0 N	105-02-06.0 W
163	39-38-39.0 N	105-01-52.0 W
164	39-38-36.0 N	105-01-52.0 W
165	39-38-35.0 N	105-01-48.0 W
166	39-38-20.0 N	105-01-48.0 W
167	39-38-20.0 N	105-02-02.0 W
168	39-38-01.0 N	105-02-02.0 W
		FCC 603 Schedule C

Latitu	de (DD-MM-SS.S-D)	Longitude (DDD-MM-SS.S-D)
169	39-38-01.0 N	105-01-48.0 W
170	39-37-56.0 N	105-01-44.0 W
171	39-37-56.0 N	105-01-41.0 W
172	39-37-55.0 N	105-01-30.0 W
173	39-37-44.0 N	105-01-30.0 W
174	39-37-41.0 N	105-01-48.0 W
175	39-37-41.0 N	105-02-06.0 W
176	39-37-42.0 N	105-02-06.0 W
177	39-37-41.0 N	105-02-10.0 W
178	39-37-42.0 N	105-02-13.0 W
179	39-37-40.0 N	105-02-13.0 W
180	39-37-38.0 N	105-02-17.0 W
181	39-37-40.0 N	105-02-24.0 W
182	39-37-42.0 N	105-02-24.0 W
183	39-37-41.0 N	105-02-28.0 W
184	39-37-40.0 N	105-02-31.0 W
185	39-37-40.0 N	105-02-35.0 W
186	39-37-41.0 N	105-02-38.0 W
187	39-37-53.0 N	105-02-38.0 W
		FCC 603 Schedule C

Latitu	de (DD-MM-SS.S-D)	Longitude (DDD-MM-SS.S-D)
188	39-37-53.0 N	105-03-11.0 W
189	39-37-04.0 N	105-03-11.0 W
190	39-37-03.0 N	105-03-14.0 W
191	39-36-57.0 N	105-03-14.0 W
192	39-36-51.0 N	105-03-11.0 W
193	39-36-47.0 N	105-03-11.0 W
194	39-36-36.0 N	105-03-14.0 W
195	39-33-58.0 N	105-03-14.0 W
196	39-33-49.0 N	104-24-22.0 W
197	39-44-17.0 N	104-22-59.0 W

Schedule for Undefined Areas To Be Partitioned

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Latitu	ide (DD-MM-SS.S-D)	Longitude (DDD-MM-SS.S-D)
1	39-33-54.0 N	104-33-43.0 W
2	39-33-58.0 N	103-42-54.0 W
3	38-52-01.0 N	103-43-12.0 W
4	38-52-08.0 N	104-03-18.0 W
5	39-07-42.0 N	104-03-04.0 W
6	39-07-47.0 N	104-39-47.0 W
7	39-19-30.0 N	104-39-47.0 W
3	39-19-30.0 N	104-27-47.0 W
)	39-24-19.0 N	104-27-47.0 W
10	39-24-19.0 N	104-33-43.0 W

Schedule for Undefined Areas To Be Partitioned

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ude (DD-MM-SS.S-D)	Longitude (DDD-MM-SS.S-D)	
39-33-57.0 N	104-39-36.0 W	
39-33-54.0 N	104-33-43.0 W	
39-24-19.0 N	104-33-43.0 W	
39-24-19.0 N	104-27-47.0 W	
39-19-30.0 N	104-27-47.0 W	
39-19-30.0 N	104-39-47.0 W	
	39-33-57.0 N 39-33-54.0 N 39-24-19.0 N 39-24-19.0 N	39-33-57.0 N 104-39-36.0 W 39-33-54.0 N 104-33-43.0 W 39-24-19.0 N 104-27-47.0 W 39-19-30.0 N

Attachment(s):

Туре	Description	Date Entered
0	Exhibit 4 - Competitors	09/28/2010
0	Exhibit 3 - Spectrum Aggregation	09/28/2010
0	Exhibit 1 - Public Interest	09/28/2010
0	Exhibit 2 - Licenses	07/28/2010